



Westinghouse
Hanford Company

WHC-SD-WM-DP-025
Addendum 14 Rev 0

P.O. Box 1970 Richland, WA 99352

222-S Analytical Laboratory

Project: 242-A EVAPORATOR FEED
CHARACTERIZATION

Tank: 103AP

Customer Id. Number: 3AP891-10

Report Revision: 0

Date Printed: June 9, 1992

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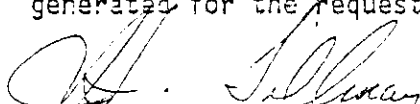
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This report consists of pages 1 through 194, plus 5.1-5.23, 6.1-6.3, and 107.1.

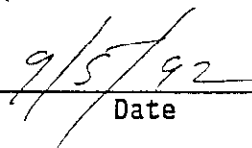
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S I G N A T U R E P A G E

I have reviewed the Inorganic and Radiochemistry results reported in this data package (when applicable). The results meet the requirements of "242-A Evaporator Feed Characterization Project - Statement of Work" - WHC-SOW-91-0002. This data is an accurate representation of the data generated for the requested laboratory analyses performed.



J. H. Tillman
242-A Evaporator Project Manager

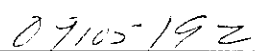

9/15/92

Date

I have reviewed the compiled report and certify that this data package meets the document standards of the RCRA Data Packaging Procedure LO-150-151. This data package is complete and contains the data generated from the requested laboratory analysis performed on this sample.

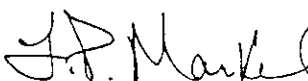


L. R. Webb
Records Management Specialist
Data Coordinator

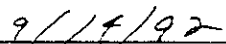

9/15/92

Date

I have reviewed this report and certify that this data package meets the requirements of "Quality Assurance Project Plan for the Chemical Analysis of Highly Radioactive Samples in Support of Environmental Activities on the Hanford Site" - WHC-SD-CP-QAPP-002, unless superseded by the Statement of Work or Waste Characterization Plan. This data package is a complete and accurate representation of the data generated from the requested laboratory analyses performed on this sample based on the QA Review Process.

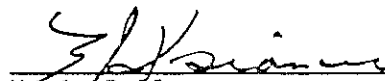


L. P. Markel
Laboratory Q.A. Officer

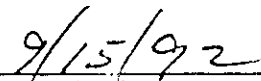

9/15/92

Date

The data contained in this hardcopy data package has been approved and authorized for release by the Laboratory Manager or Manager's designee as verified by the following signature.



M. A. Bell
Manager
Processing and Analytical Laboratories


9/15/92

Date

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NARRATIVE

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242-EVAPORATOR FEED CHARACTERIZATION

INORGANIC CASE NARRATIVE

Introduction

The analysis of samples in support of the 242-A Evaporator Feed Characterization Project for Fiscal Year 1991, was performed by the 222-S Laboratory during the last quarter of 1991 and completed during the first quarter of 1992. Samples received and analyzed for the inorganic and conventional parameters were performed using methods specified in the Statement of Work (SOW), WHC-SOW-91-0002 Westinghouse Hanford Company, 242-A Evaporator Feed Characterization Project Fiscal Year 1991, September 1991.

Samples submitted to the laboratory were identified as:

1. TK-102-AW (referred to as 102AW in the remainder of this report) the feed tank prior to the evaporator.
2. TK-106-AW (referred to as 106AW in the remainder of this report) one of the candidate feed tanks into 102AW.
3. TK-103-AP (referred to as 103AP in the remainder of this report) the other candidate feed tank into 102AW.

The inorganic constituents requested for analysis on the three tanks were divided into the following categories; metals by Inductively Coupled Plasma (ICP), metals by Atomic Absorption Spectroscopy (AAS), and conventional parameters by specified methods. The results were obtained using approved methods as specified in Table I of the SOW. Quality analyses, including number and frequency, were performed in accordance to guidance found in Table 2 of the SOW. The parameters analyzed for from the three tanks are:

Metals by ICP

Silver	Ag
Aluminum	Al
Barium	Ba
Cadmium	Cd
Chromium	Cr
Iron	Fe
Magnesium	Mg
Manganese	Mn
Sodium	Na
Lead	Pb
Zinc	Zn

Metals (AAS)

Arsenic	As
Selenium	Se
Mercury	Hg

Conventional (IC)

Fluoride	F
Chloride	Cl
Nitrite	NO ₂
Nitrate	NO ₃
Phosphate	PO ₄
Sulfate	SO ₄

Conventional (Specified Methods)

Total Organic Carbon	TOC
Total Inorganic Carbon	TIC
Cyanide	CN
Hydroxide	OH
pH	
Specific Gravity	SpG
Differential Scanning Calorimetry	DSC

The analysis of the samples for Cyanide, Total Ammonia, Total Inorganic Carbon (TIC), Specific Gravity, and Differential Scanning Calorimetry (DSC) were performed using methods traceable to ASTM or EPA. All other analytes were determined based on EPA SW-846 methods or current approved WHC golden rod procedures.

The Quality Objectives and requirements for this work effort were set to achieve the highest quality data. Factors relevant to sample matrix and the applicability of the methods to these complex matrices of samples from the evaporator candidate and feed tanks may have lead to biased results for some analytes of concern. The Quality Objectives were:

1. Matrix Spike and Matrix Spike Duplicate per batch or for no more than 20 samples which ever is less. The calculated Percent Recovery for these analyses to be within 75 to 125% and the Relative Percent Difference (RPD) must not exceed ± 20%.
2. One sample in twenty was to be analyzed in duplicate where specified. The duplicate results must agree with an RPD of ± 20%.
3. A blank must be run for each batch or for every 20 samples.

John H. Tillman
J. H. Tillman, Manager
Inorganic Chemistry PAL

9/5/92



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242-EVAPORATOR FEED CHARACTERIZATION INORGANICS CASE NARRATIVE

Problems encountered:

Samples from the two candidate and one feed tank into the evaporator were received into the 222-S laboratory during the laboratory's transition period from process to environmental analysis. This transition period signaled a change in the analytical protocols required to meet different, and in some cases, more stringent conditions. Most of the problems encountered during this work effort can be attributed to the response of the laboratory to these changing requirements. Nevertheless, the data generated for these samples was obtained using the best available laboratory practice at the time of sample analysis. The following problems were observed to have occurred throughout the samples submitted from tanks 102AW, 103AP, and 106AW:

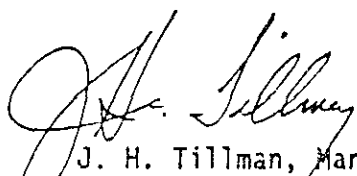
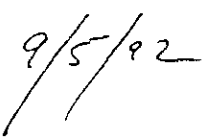
(1) In a few cases, the analytical data cards are not corrected with one line, an initial and a date. Also, due to insufficient training, the chemists signed the analytical data card in the incorrect location. Though the analytical data cards were signed by the cognizant chemists, they were often signed in the inappropriate location on the card. This indicated the need for appropriate training to address this problem. This training effort has begun.

The Extension "1621" on the data cards represent an old extension which specifically denotes "TOC" analysis.

(2) Instrument Detection Limits (IDL). Detection limits for the parameters determined were obtained using the method prescribed by the US EPA. The instrument detection limits for the metals determined by Inductively Coupled Plasma (ICP), Atomic Absorption (AA), Ion Chromatograph (IC) and classical methods are obtained from an aqueous matrix. The instrument detection limits for the analytes on actual evaporator feed or candidate tanks would probably be higher due to matrix effects. The standards used to prepare the solutions for the detection limit determinations were obtained from bonifie and reliable sources. The procedure basically requires the analysis of seven replicates of the analyte at a concentration two times the noise level for the instrument. Following this protocol, the instrument detection limits were met or exceeded when compared to the IDC's in the Request for Special Analyses (RSA). Typical instrument detection limits obtained during this work effort are listed below:

<u>Analyte</u>	<u>Detection Limit (ppm)</u>	
	<u>Required</u>	<u>Actual</u>
Arsenic (As)	5	.005
Cyanide (CN)	.10	.010
Mercury (Hg)	.20	.002
Ammonia (NH4)	500	.100
Hydroxide (OH-)	1700	17.000
Selenium (Se)	1	.005
Total Inorganic Carbon (TIC)	5000	5.000
Total Organic Carbon (TOC)	500	5.500
Fluoride (F)	6000	.090
Nitrate (NO3)	5000	.240
Chloride (Cl)	4000	.040
Nitrite (NO2)	5000	.180
Phosphate (PO4)	10000	.130
Sulfate (SO4)	10000	.130
Aluminum (Al)	50	.075
Barium (Ba)	2	.003
Cadmium (Cd)	1	.004
Chromium (Cr)	5	.004
Iron (Fe)	10	.007
Lead (Pb)	5	.030
Magnesium (Mg)	1	.0001
Manganese (Mn)	2	.001
Silver (Ag)	5	.018
Sodium (Na)	60	.048
Zinc (Zn)	2	.002

Detection limits for the analytes required in the Statement of Work are listed for each set of samples. These instrument detection limits vary according to the analyte and instrument and were generated in accordance with the Request for Special Analysis (RSA), the internal memo, "Recommendations for Tank Farm Waste Analysis" by T. D. Blankenship, dated November 26, 1990, and references the document, "Detection Limit Package, Appendix B" for the 241-U-110 Single Shell Tank Waste Characterization data package, dated August 9, 1991. The detection limit study performed for Core 5 followed recommended EPA protocol.


J. H. Tillman, Manager
Inorganic Chemistry PAL


Detection Limits of Radionuclides

Listed below are the detection limits for indicated radionuclides for sample R945.

<u>Radionuclide</u>	<u>DL uCi/L</u>
Co-60	$1.3 \times 10^{+1}$
Cs-134	$9.0 \times 10^{+0}$
Cs-137	$1.4 \times 10^{+1}$
Ce-144	$7.8 \times 10^{+1}$
Eu-154	$2.6 \times 10^{+1}$
Eu-155	$2.5 \times 10^{+1}$
Nb-94	$9.0 \times 10^{+0}$
Ra-226*	$1.5 \times 10^{+1}$
Ru-106	$1.4 \times 10^{+2}$
Sn-113	$1.0 \times 10^{+1}$

*Based on the gamma peak of daughter Bi-204

These limits are based on the background spectrum of the Ge detector which was used for counting of the above mentioned sample. The data reduction of the background gamma spectrum was done under the same parameters (sample size, sample geometry, and counting time) as used for the sample. Note that the limits will change in the sample depending on the presence of other radionuclides, their gamma-ray energies, intensities, and their levels of activity.



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242-EVAPORATOR FEED CHARACTERIZATION

INORGANICS CASE NARRATIVE

TANK: 103AP

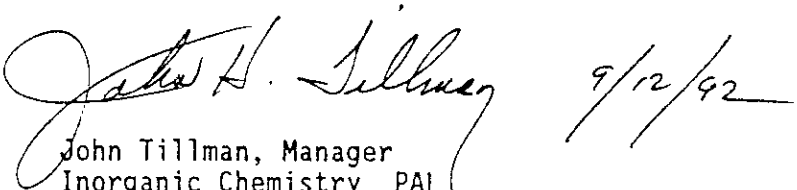
Problems encountered:

A Non-Conformance Report (NCR) was generated for three samples from Tank 103AP. The samples involved were 3AP891-1, 3AP891-2 and 3AP891-3. Sample 3AP891-1 and 3AP891-2 were received into the laboratory with the custody seal improperly attached. The client reviewed these sample containers and granted permission to proceed with the analysis for 3AP891-1 and 3AP891-2 because the custody seals were over the locking pin, indicating sample integrity was preserved. Sample 3AP891-3 was resampled and replaced by Sample 3AP1191-1. This sample was analyzed for the parameters stated. Please reference NCR #B06110, dated September 19, 1991. In addition, the custody seal for Sample 3AP891-1 (R933) was not on properly. This sample was approved for analysis after consideration and review by the client.

3AP891-10 (R945)

The percent deviations for Aluminum, Sodium and Silver were outside the control limits of $\pm 25\%$.

Analyte	Percent Deviation	
	Initial	Final
Aluminum	--	133
Sodium	148.8	180
Silver	37.2	--


John Tillman, Manager
Inorganic Chemistry PAL



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Internal
Memo

From: Office of Sample Management
Phone: 3-3869 MC-346/200W T6-08
Date: November 26, 1990
Subject: RECOMMENDATIONS FOR TANK FARM WASTE ANALYSES

16500-90-090

To: T. D. Blankenship R1-62
cc: J. D. Briggs *JEA/for* T6-14
J. A. Eacker R1-51
D. L. Halgren R1-51
J. H. Kessner T6-08
E. J. Kosiancic SO-61
C. R. Stroup T6-07
RLW File/LB

Reference: Internal Memo, T. D. Blankenship to E. J. Kosiancic, "Tank Farm Waste Analysis Requirements," dated September 10, 1990.

The referenced Internal Memo requests information regarding laboratory analytical capacity for a variety of analytes to support Tank Farm and Evaporator operations. Specific comments and suggestions for each have been prepared along with information on suggested minimum quantitation limits (MQLs) for the needed analyses and recommended reporting formats. With the exception of Nb⁹⁴, all requested analyses are currently performed on-site. Laboratory capacity exists to support these programs if sufficient prescheduling of activities is done to coordinate with times of high sample throughput in the laboratory (e.g., single shell tank sampling).

The discussions that follow are based on the assumption that the laboratory will be performing "standard" regulatory type analysis. Analysis MQLs are based on proven laboratory experience, turnaround times are based on requirements in the Tri-Party agreement, and reporting/validation formats based on WHC-CM-5-3, Section 2.0, "Data Validation for RCRA Analyses." This information is summarized in the following attached tables:

- Table 1 MQLs for Inorganic Analysis
- Table 2 MQLs for Radionuclide Analysis
- Table 3 MQLs for Organic Analysis (these are CLP requirements but will form the basis for all organic analysis)
- Table 4 Sample Turnaround Times
- Table 5 Result Reporting/Validation
- Table 6 Validation Criteria - Generic Data Quality Objectives (DQOs)

If specific needs different from this standard are required for a given program, these needs must be defined in the program's Waste Analysis Plan (WAP) or equivalent documentation and negotiated with the laboratory to assure

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T. D. Blankenship
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compliance. While it is expected that in most cases specific needs will be more stringent, if less stringent requirements are appropriate, these should also be defined in the WAP. This could significantly reduce analytical costs and turnaround times.

Characterization of Waste Streams Discharged to Double Shell Tanks (DSTs):

These streams are from ongoing operations of the site and will need analysis for two requirements; verification of compliance to tank farm storage specifications (processing parameters), and determination of composition for regulatory based designation of the waste (hazardous waste designation). Processing parameter based analysis will be equivalent to current practice and should be predefined using laboratory "routine set" analysis. The analysis will be performed under the quality assurance requirements of NQA-1 with typical result turnarounds of 1 to 5 days. Results will be available via the laboratory reporting system (LCCS).

Analysis of the samples to meet the needs for hazardous waste designation will require more stringent quality assurance than for processing parameters. Those components that fall under both needs will likely be required to be analyzed by both protocols. Unfortunately, analysis turnaround times for designation will likely exceed needs for normal processing parameters. If processing parameter analysis results show a component to significantly exceed a hazardous waste designation limit (e.g., a sample is sufficiently caustic to qualify as an extremely hazardous waste based on corrosiveness) reanalysis of the sample under the more stringent protocols would not be necessary. In no case will analysis performed to processing parameter protocols be suitable for designation as an intermediate level or as nonhazardous waste.

DST Characterization Analysis:

All of these analyses will be required to be performed to hazardous waste designation protocols. Currently, no analytical capacity exists to perform Nb⁹⁴ analysis. This long lived (2×10^6 y) beta emitter is not expected to be present in significant quantities and will require development efforts to analyze for. Addition of total beta (TB) analysis to the analysis request should allow for screening for significant levels of unaccounted for beta activity and assessment of the needs for additional specific beta emitting radionuclide component quantification.

Analysis for Pu²³⁸ at the 222-S Laboratory is complicated by the presence of this isotope in the spike (Pu²³⁶) added to the analysis to allow correction for overall yield in the procedure. For most expected samples, Pu²³⁸ activity will be only a small fraction of the Pu^{239/240} activity and may be approximated using isotopic ratios based on historical irradiated uranium processing.

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T. D. Blankenship
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Samples having greater than normal Pu²³⁸ (e.g., associated with previous irradiated thorium processing) activity will be detectable using the current procedures. In these cases, Pu²³⁸ activity can be quantified either using a special analysis or through determination of isotopic ratios based on mass spectral analysis.

Analysis of Samples for the 242-A Evaporator:

All analyses identified in the Internal Memo appear to be for hazardous waste designation needs. It should be noted that analysis of the vent stack will require the installation of specialized gas sampling equipment.

General Comments:

Analysis of two major hazardous waste designation groups were not requested for any of the streams; semivolatile organics and Toxicity Characteristic Leaching Procedure (TCLP). If these analyses have not been assessed for inclusion in the requested analysis, it is recommended that they are reviewed for inclusion.

The current schedule for implementation of organic analysis capacity at 222-S Laboratory is for early in 1991, most probably after March 1, 1991. Until capacity becomes available at 222-S Laboratory, organic analyses (VOA and TOX) will be performed by the Pacific Northwest Laboratories (PNL). This will require transhipping of samples sent to 222-S Laboratory, but should not seriously affect result turnaround or quality.

Estimated cost information for the requested analyses is shown in Table 7. These costs are based on analysis of organic components at PNL. When organic capability is available at 222-S Laboratory, costs will be reduced slightly. Addition of semivolatile organic analysis to the lists would increase costs \$2000 per analysis. Addition of TCLP to the list would increase analysis costs \$1500 for those samples containing greater than 1% solids. For liquid only samples, no additional preparation is required for TCLP and the analytes of concern are already included in the analysis requests.

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16500-90-090

If you need any additional information or have any questions, please call me
on 3-3869.

Ronald L. Weiss

R. L. Weiss, Principal Scientist
Office of Sample Management

jmd

Attachments - 7

CONCURRENCE:

Curtis R. Stroup
C. R. Stroup, Manager
Analytical Laboratories

Date 11/28/90

J. D. Briggs
J. D. Briggs, Manager
222 S Analytical Laboratory Complex

Date 11/29/90

TABLE 1
RECOMMENDED ANALYSIS MINIMUM QUANTITATION LEVELS
for TANK FARM WASTE ANALYSES

<u>Analyte</u>	<u>High Salt</u>	<u>Low Salt</u>	<u>Analyte</u>	<u>High Salt</u>	<u>Low Salt</u>
	<u>Liquid or Solid/Slurry</u>	<u>Liquid</u>		<u>Liquid or Solid/Slurry</u>	<u>Liquid</u>

Analyzed by Inductively Coupled Plasma Spectroscopy (ICP)

Al	50	0.5	As	20	0.2
Ba	2	0.02	Bi	100	0.5
B	20	0.05	Cd	2	0.02
Ca	0.2	0.002	Ce	100	1
Cr	5	0.05	Co	20	0.2
Cu	20	0.2	Eu	2	0.02
Fe	10	0.01	La	20	0.2
Pb	30	0.3	Li	3	0.03
Mg	0.1	0.001	Mn	2	0.02
Hg	5	0.05	Mo	5	0.05
Nd	250	2.5	Ni	20	0.2
P	50	0.5	K	250	2.5
Sm	200	2	Se	100	1
Si	100	0.5	Ag	30	0.3
Na	60	0.6	Sr	2	0.02
S	60	0.6	Ta	50	0.5
Th	20	0.2	Sn	2	0.02
Ti	30	0.06	W	200	0.5
U	1500	15	Zn	2	0.02
Zr	80	0.1			

Analyzed by Specific Atomic Absorption Techniques

As	5	0.05	Hg	3	0.03
Se	5	0.05			

Anion Analysis by DIONEX

F	6000	10	Cl	4000	5
NO ₃	20000	10	NO ₂	20000	10
PO ₄	10000	10	SO ₄	10000	10

Specific Analysis

CO ₃	5000	50	TOC(carbon)	5000	50
CN	0.1	0.01	NH ₄	5000	50
U	100	1	TOX(chlorine)	100	10
OH	0.2	0.002	DSC	*	*

Values for solids are as ug/g

Values for liquids are as ug/ml

DSC will be used to screen for the presence of exothermic reactions.

Specific quantitation limits are not required for this screening

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TABLE 2
RECOMMENDED ANALYSIS MINIMUM QUANTITATION LEVELS
for TANK FARM WASTE ANALYSES

Analyte	Solid/Slurry	High Salt Liquid	Low Salt Liquid
---------	--------------	---------------------	--------------------

Alpha Total	100	1	0.01
Beta Total	350	3.5	0.035

Radionuclides Analyzed by Gamma Energy Analysis

Co ⁶⁰	4	4	0.04
Cs ¹³⁷	5	5	0.05
RuRh ¹⁰⁶	50	50	0.5

Radionuclides Analyzed by Separation with Beta Counting

H ³	75	1.5	1.5
C ¹⁴	50	0.5	0.25
Nb ⁹⁴	*	*	*
Se ⁷⁵	50	0.5	0.25
Sr ⁹⁰	150	1.5	0.015
Tc ⁹⁹	250	2.5	0.025
I ¹²⁹	900	9	0.09

Radionuclides Analyzed by Separation with Alpha Counting/Alpha Energy Analysis

Pu ²³⁸	200 ¹	2 ¹	0.02 ¹
Pu ^{239/240}	50	0.5	0.005
Am ²⁴¹	100	1	0.01
Cm ²⁴⁴	100	1	0.01

Values for solids are as pCi/g

Values for liquids are as pCi/ml

* No current analysis capacity for Nb⁹⁴

¹Potential interference on Pu²³⁸ analysis from contamination in Pu²³⁶ spike added to the analysis

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TABLE 3

TARGET COMPOUND LIST (TCL) AND CONTRACT REQUIRED QUANTITATION LIMITS (CRQL)

Pesticides/Aroclors	CAS Number	Quantitation Limits*		
		Wet	Soil	On Column
		ppm	ppm	(ppm)
98. alpha-BHC	319-04-6	0.05	1.7	5
99. beta-BHC	319-05-7	0.05	1.7	5
100. delta-BHC	319-06-8	0.05	1.7	5
101. gamma-BHC (Lindane)	50-89-9	0.05	1.7	5
102. Heptachlor	76-44-8	0.05	1.7	5
103. Aldrin	309-00-2	0.05	1.7	5
104. Heptachlor epoxide	1024-57-3	0.05	1.7	5
105. Endosulfan I	959-98-8	0.05	1.7	5
106. Dieldrin	60-57-1	0.10	3.3	10
107. 4,4'-DDE	72-55-9	0.10	3.3	10
108. Endrin	72-20-8	0.10	3.3	10
109. Endosulfan II	33213-65-9	0.10	3.3	10
110. 4,4'-DDD	72-54-8	0.10	3.3	10
111. Endosulfan sulfate	1031-07-8	0.10	3.3	10
112. 4,4'-DDT	50-29-3	0.10	3.3	10
113. Methoxychlor	72-43-5	0.50	17.0	50
114. Endrin ketone	53494-70-5	0.10	3.3	10
115. Endrin aldehyde	7421-36-3	0.10	3.3	10
116. alpha-Chlordane	5103-71-9	0.05	1.7	5
117. gamma-Chlordane	5103-74-2	0.05	1.7	5
118. Toxaphene	8001-35-2	5.0	170.0	500
119. Aroclor-1016	12674-11-2	1.0	33.0	100
120. Aroclor-1221	11104-28-2	1.0	33.0	100
121. Aroclor-1232	11141-16-5	2.0	67.0	200
122. Aroclor-1242	53469-21-9	1.0	33.0	100
123. Aroclor-1248	12672-29-6	1.0	33.0	100
124. Aroclor-1254	11097-69-1	1.0	33.0	100
125. Aroclor-1260	11096-82-5	1.0	33.0	100

* Quantitation limits listed for soil/sediment are based on wet weight. The quantitation limits calculated by the laboratory for soil/sediment, calculated on dry weight basis as required by the contract, will be higher.

There is no differentiation between the preparation of low and medium soil samples in this method for the analysis of Pesticides/Aroclors.

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TABLE 3 (cont)

(continued)

<u>Semivolatiles</u>	CAS Number	<u>Quantitation Limits*</u>			On Column (ng)
		Low ppb Water	Med. ppb Soil	Soil ppb/Kg	
69. Dibenzofuran	132-64-9	10	330	10000	(20)
70. 2,4-Dinitrooluene	121-14-2	10	330	10000	(20)
71. Diethylphthalate	84-66-2	10	330	10000	(20)
72. 4-Chlorophenyl-phenyl ether	7005-72-3	10	330	10000	(20)
73. Fluorene	86-73-7	10	330	10000	(20)
74. 4-Nitroaniline	100-01-6	50	1700	50000	(100)
75. 4,6-Dinitro-2-methylphenol	534-52-1	50	1700	50000	(100)
76. N-nitrosodiphenylamine	86-30-6	10	330	10000	(20)
77. 4-Bromophenyl-phenylether	101-55-3	10	330	10000	(20)
78. Hexachlorobenzene	118-74-1	10	330	10000	(20)
79. Pentachlorophenol	87-86-5	50	1700	50000	(100)
80. Phenanthrene	85-01-8	10	330	10000	(20)
81. Anthracene	120-12-7	10	330	10000	(20)
82. Carbazole	86-74-8	10	330	10000	(20)
83. DL-n-butylphthalate	84-74-2	10	330	10000	(20)
84. Fluoranthene	206-44-0	10	330	10000	(20)
85. Pyrene	129-00-0	10	330	10000	(20)
86. Butylbenzylphthalate	85-68-7	10	330	10000	(20)
87. 3,3'-Dichlorobenzidine	91-94-1	10	330	10000	(20)
88. Benzo(a)anthracene	56-55-3	10	330	10000	(20)
89. Chrysene	218-01-9	10	330	10000	(20)
90. bis(2-Ethylhexyl)phthalate	117-81-7	10	330	10000	(20)
91. Di-n-octylphthalate	117-84-0	10	330	10000	(20)
92. Benzo(b)fluoranthene	205-99-2	10	330	10000	(20)
93. Benzo(k)fluoranthene	207-08-9	10	330	10000	(20)
94. Benzo(a)pyrene	50-32-8	10	330	10000	(20)
95. Indeno(1,2,3-cd)pyrene	193-09-5	10	330	10000	(20)
96. Dibenz(a,h)anthracene	53-70-3	10	330	10000	(20)
97. Benzo(g,h,i)perylene	191-24-2	10	330	10000	(20)

* Quantitation limits listed for soil/sediment are based on wet weight. The quantitation limits calculated by the laboratory for soil/sediment, calculated on dry weight basis as required by the contract, will be higher.

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TABLE 3 (cont)

TARGET COMPOUND LIST (TCL) AND CONTRACT REQUIRED QUANTITATION LIMITS (CRQL)

<u>Semivolatiles</u>	CAS Number	<u>Quantitation Limits*</u>			
		Low Water ug/L	Med. Soil ug/Kg	Soil ug/Kg	On Column (ng)
34. Phenol	108-95-2	10	330	10000	(20)
35. bis(2-Chloroethyl) ether	111-44-4	10	330	10000	(20)
36. 2-Chlorophenol	95-57-8	10	330	10000	(20)
37. 1,3-Dichlorobenzene	541-73-1	10	330	10000	(20)
38. 1,4-Dichlorobenzene	106-46-7	10	330	10000	(20)
39. 1,2-Dichlorobenzene	95-50-1	10	330	10000	(20)
40. 2-Methylphenol	95-48-7	10	330	10000	(20)
41. 2,2'-oxybis (1-Chloropropane)*	108-60-1	10	330	10000	(20)
42. 4-Methylphenol	106-44-5	10	330	10000	(20)
43. N-Nitroso-di-n- diisopropylamine	621-64-7	10	330	10000	(20)
44. Hexachloroethane	67-72-1	10	330	10000	(20)
45. Nitrobenzene	98-95-3	10	330	10000	(20)
46. Isophorone	78-59-1	10	330	10000	(20)
47. 2-Nitrophenol	88-75-5	10	330	10000	(20)
48. 2,4-Dimethylphenol	105-67-9	10	330	10000	(20)
49. bis(2-Chloroethoxy) methane	111-91-1	10	330	10000	(20)
50. 2,4-Dichlorophenol	120-83-2	10	330	10000	(20)
51. 1,2,4-Trichlorobenzene	120-82-1	10	330	10000	(20)
52. Naphthalene	91-20-3	10	330	10000	(20)
53. 4-Chloroaniline	106-47-8	10	330	10000	(20)
54. Hexachlorobutadiene	87-68-3	10	330	10000	(20)
55. 4-Chloro-3-methylphenol	59-50-7	10	330	10000	(20)
56. 2-Methylnaphthalene	91-57-6	10	330	10000	(20)
57. Hexachlorocyclopentadiene	77-47-4	10	330	10000	(20)
58. 2,4,6-Trichlorophenol	88-06-2	10	330	10000	(20)
59. 2,4,5-Trichlorophenol	95-95-4	50	1700	50000	(100)
60. 2-Chloronaphthalene	91-58-7	10	330	10000	(20)
61. 2-Nitroaniline	88-74-4	50	1700	50000	(100)
62. Dimethylphthalate	131-11-3	10	330	10000	(20)
63. Acenaphthylene	208-96-8	10	330	10000	(20)
64. 2,6-Dinitrotoluene	606-20-2	10	330	10000	(20)
65. 3-Nitroaniline	99-09-2	50	1700	50000	(100)
66. Acenaphthene	83-32-9	10	330	10000	(20)
67. 2,4-Dinitrophenol	51-28-5	50	1700	50000	(100)
68. 4-Nitrophenol	100-02-7	50	1700	50000	(100)

* Previously known by the name bis(2-Chloroisopropyl) ether

C-1

- 5.12 & 4-3-92

- 5.13

TARGET COMPOUND LIST (TCL) AND CONTRACT REQUIRED QUANTITATION LIMITS (CRQL)

Volatile	CAS Number	<u>Quantitation Limits*</u>			
		Low ug/L	Med. ug/Kg	Soil ug/Kg	On Column (ng)
1. Chloromethane	74-87-0	10	10	1200	(50)
2. Bromomethane	74-83-9	10	10	1200	(50)
3. Vinyl Chloride	75-01-4	10	10	1200	(50)
4. Chloroethane	75-00-3	10	10	1200	(50)
5. Methylene Chloride	75-09-2	10	10	1200	(50)
6. Acetone	67-64-1	10	10	1200	(50)
7. Carbon Disulfide	75-15-0	10	10	1200	(50)
8. 1,1-Dichloroethene	75-35-4	10	10	1200	(50)
9. 1,1-Dichloroethane	75-34-3	10	10	1200	(50)
10. 1,2-Dichloroethene (total)	540-59-0	10	10	1200	(50)
11. Chloroform	67-66-3	10	10	1200	(50)
12. 1,2-Dichloroethane	107-06-2	10	10	1200	(50)
13. 2-Butanone	78-93-3	10	10	1200	(50)
14. 1,1,1-Trichloroethane	71-55-6	10	10	1200	(50)
15. Carbon Tetrachloride	56-23-5	10	10	1200	(50)
16. Bromodichloromethane	75-27-4	10	10	1200	(50)
17. 1,2-Dichloropropane	78-87-5	10	10	1200	(50)
18. cis-1,3-Dichloropropene	10061-01-5	10	10	1200	(50)
19. Trichloroethene	79-01-6	10	10	1200	(50)
20. Dibromochloromethane	124-48-1	10	10	1200	(50)
21. 1,1,2-Trichloroethane	79-00-5	10	10	1200	(50)
22. Benzene	71-43-2	10	10	1200	(50)
23. trans-1,3-Dichloropropene	10061-02-6	10	10	1200	(50)
24. Bromoform	75-25-2	10	10	1200	(50)
25. 4-Methyl-2-pantanone	108-10-1	10	10	1200	(50)
26. 2-Hexanone	591-78-6	10	10	1200	(50)
27. Tetrachloroethane	127-18-4	10	10	1200	(50)
28. Toluene	108-88-3	10	10	1200	(50)
29. 1,1,2,2-Tetrachloroethane	79-34-5	10	10	1200	(50)
30. Chlorobenzene	108-90-7	10	10	1200	(50)
31. Ethyl Benzene	100-41-4	10	10	1200	(50)
32. Styrene	100-42-5	10	10	1200	(50)
33. Xylenes (Total)	1330-20-7	10	10	1200	(50)

* Quantitation limits listed for soil/sediment are based on wet weight. The quantitation limits calculated by the laboratory for soil/sediment, calculated on dry weight basis as required by the contract, will be higher.

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WHC-SD-WM-DP-025
Addendum 14 Rev 0

TABLE 4
SAMPLE RESULT TURNAROUND TIMES

Laboratory analysis and quality assurance documentation, excluding validation, shall be limited to the following schedule:

Transuranic and hot cell analyses - 100 days annual average, but not to exceed 140 days

Low-level and mixed waste (up to 100 mr/hr) analyses - 75 days annual average, but not to exceed 90 days

Nonradioactive waste analyses - 50 days

Validated data packages will be issued within 21 days of receipt of the results by the Office of Sample Management.

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WHC-SD-WM-DP-025
Addendum 14 Rev 0

TABLE 5
RESULT REPORTING/VALIDATION

The RCRA validation documentation package consists of the Office of Sample Management Data Validation cover sheet (different sheets for Level A, B, or C validation), supplemental Quality Control (QC) attachment pages, a copy of the Chain of Custody, and all sample data. One documentation package is completed for each sample or delivery group.

Three levels of validation are offered:

Level A The minimum requirement for all RCRA data. The primary application is for data used in waste designation/disposal. The additional QC required by SW-846 will be assessed through laboratory audits and Performance Evaluation (PE) samples.

Review Requirements:

- o Requested Versus Reported Analyses
- o Analysis Holding Times

Level B Provides a more in-depth review for programs whose data are compiled for use in later reports.

Review Requirements in Addition to Those Listed for Level A:

- o Matrix Spike/Matrix Spike Duplicate Analysis
- o Surrogate Recoveries
- o Duplicate Analysis
- o Analytical Blank Analysis

Level C Requires that the data be reported in Sample Delivery Group (SDG) data packages and is applicable to RCRA governed programs requiring Contract Laboratory Program (CLP) quality data from analytical work done in non-CLP laboratories

Review Requirements in Addition to Those Above:

- o Initial and Continuing Instrument Calibrations
- o Gas Chromatography - Mass Spectrograph (GC/MS) Tune Criteria
- o Internal Standards for Gas Chromatograph Analysis
- o Laboratory Control Samples
- o Interference Check Samples (for ICP analysis)
- o Any Other QC Checks Performed or Required by the Methods of Analysis

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TABLE 6

VALIDATION CRITERIA - GENERIC DATA QUALITY OBJECTIVES

1. REQUESTED VERSUS REPORTED ANALYSES

All requested analyses shall be reported or accounted for.

2. HOLDING TIMES

Holding times shall be equivalent to RCRA defined times. If no RCRA holding time exists, holding times will be 6 months unless specifically defined in project specific documentation.

3. SURROGATE RECOVERY

Sample and blank surrogate recoveries must be between 80 and 120%.

4. MATRIX SPIKE/MATRIX SPIKE DUPLICATE

A matrix spike or matrix spike duplicate must be analyzed with every analytical batch of every 20 samples, whichever is more frequent. Control limits will be between 75 and 125% with $\pm 20\%$ relative percent differences.

5. DUPLICATE ANALYSIS

Duplicate analysis must be performed with every analytical batch or every 20 samples, whichever is more frequent. Control limits will be $\pm 20\%$. If both sample and duplicate results are below the method detection limit of sample quantitation limit, then no control limit applies.

6. ANALYTICAL BLANKS

A minimum of one analytical blank must be analyzed for every batch or every 20 samples, whichever is more frequent. No contaminants should be detected in the blanks.

7. INITIAL AND CONTINUING CALIBRATION

Analytical instrumentation shall be calibrated in accordance with requirements specific to the instrumentation and methods of procedures employed.

8. GC/MS TUNE

Ion abundance results and tuning frequency requirements must be as specified in the method employed for analysis.

9. INTERNAL STANDARDS

Internal Standard area counts and retention time differences from the associated calibration standard must be within the control limits specified by the methods or procedure used.

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WHC-SD-WM-DP-025
Addendum 14 Rev 0

TABLE 6 (cont)

10. LABORATORY CONTROL SAMPLE

All Laboratory Control Sample recoveries must be within 80-120% for all sample matrices.

11. INTERFERENCE CHECK SAMPLE

Frequency of analysis and all Interference Check Sample solution results must meet the requirements specified in the procedure used.

12. OTHER QUALITY CONTROL CHECKS

As specified in project specific documentation.

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- 5.18

WHC-SD-WM-DP-025
Addendum 14 Rev 0

TABLE 7
ESTIMATED COSTS

CHARACTERIZATION OF WASTE STREAMS DICHSRGED TO DOUBLE SHELL TANKS

Analysis for processing parameters	\$500/sample
Analysis for hazwaste designation	\$5000/sample

DOUBLE SHELL TANK CHARACTERIZATION

Analysis for hazewaste designation	\$10000/sample
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ANALYSIS OF SAMPLES FROM 242-A EVAPORTOR

Analysis of feed tank	\$5000/sample
Analysis of Process Condensate	\$2500/sample
Analysis of Slurry Product	\$5000/sample
Analysis of Steam Condensate	\$4000/sample
Analysis of Cooling Water	\$4000/sample
Analysis of Vent Gases	\$2000/sample

5.18 FS 4-13-82

5.19


 Westinghouse
Hanford Company

 Hanford Operations and Maintenance Contractor
for the US Department of Energy
P.O. Box 1070 Richland, WA 99352

**NONCONFORMANCE
REPORT**
Page 1 of 12

B 06110

AFR/ORG
FANK FARMS OPERATIONS

200 E / AP Farm

ITEM/MATERIAL NAME 3 samples from TK-103-A PART NO. N/ADRAWING/SPEC. NO. N/A REV. N/APROGRAM/PROJECT Evaporator Restart P.O./W.O. NO. IWIT6CDEUNUSUAL OCCURRENCE
REPORT REQUIRED YES NOSYSTEM/END USE Waste CharacterizationDATE 9/19/91

2. DESCRIPTION OF NONCONFORMANCE

Custody seals placed improperly; so that recipient was unable to detect if there was evidence of tampering with 3 samples. (222-S Laboratories will not breakdown or analyze samples until this NCR is resolved.)

3. REQUIREMENT VIOLATED

Attach seal on cask such that seal must be broken to remove sample.

DOCUMENT

REV

ZONE/PAR

TO-080-030

C-2

B.20.

HW-27

PN-003

PRIORITY/SEVERITY: D3

Deborah G. Bisenius 28600

9/26/91

ORIGINATOR/D.G. Bisenius US ORGANIZATION

DATE

4. ASME CODE ITEM(s)

 NO YES, NOTIFY AUTHORIZED INSPECTOR.WHC
QAR

5. CAUSE OF NONCONFORMANCE

PROCEDURES PERSONNEL MATERIALS
 EQUIPMENT OTHERS

MARKS:

proper placement of custody seal for environmental samples.

6. CORRECTIVE ACTION TO ELIMINATE CAUSE

Operations personnel that retrieve samples shall be reminded of the importance of proper custody seal placement. TW. 11/26/91
See page 2.

INITIATION DATE 03 Oct 91 SERIAL NO. 03 Oct 91
 RESPONSIBLE ORG. REP. Engineer TITLE Engineer DATE 03 Oct 91

7. RECOMMENDED DISPOSITION

 ACCEPT REJECT REPAIR REWORK OTHER

8A. DISPOSITION JUSTIFICATION AND INSTRUCTIONS

See page 2.

8. ADDITIONAL REVIEWS REQUIRED
(WHC ONLY) YES NO

IF YES, IDENTIFY:

Vida Johansen

8B. SUPPLIER ENG.

N/A

SUPPLIER QA

N/A

10. DISPOSITION APPROVAL (WHC ONLY)

APPROVED DISAPPROVED
 OTHER (SEE CONTINUATION SHEET)

P. G. Haigh PD

03 Nov 91

COGNIZANT ENGINEER

78420

DATE

J. J. Verderber J. J. Verderber

11/19/91

DATE

COGNIZANT QA ENGINEER

32200

DATE

AUTHORIZED INSPECTOR REVIEW

DATE

12. DISPOSITION ACTION COMPLETE

CTY. ACCEPT

CTY. REJ.



5. 20

FOLLOW ON NCR

NAME

DATE

AE

NONCONFORMANCE REPORT (CONTINUATION SHEET)	Page <u>2 of 2</u>	Part No. _____	NCR No. <u>B06110</u>
---	-----------------------	-------------------	--------------------------

IDENTIFY EACH CONTINUATION BY THE BLOCK NUMBER FROM THE FIRST PAGE

8A. DISPOSITION JUSTIFICATION AND INSTRUCTIONS

Samples 3AP891-1 and 3A891-2 will be accepted because the custody seals were over the locking pins. The seals would have to be broken to open the sample pig. Sample 3AP891-3 is rejected because the seal was place flat on top of the pig. A new sample will be taken for analysis.

Sample 3AP891-3 shall be disposed of by laboratory personnel in accordance with their approved procedures. Upon disposal, laboratory personnel shall notify Quality Assurance via DSI that the action has been completed for NCR closure.

6. CORRECTIVE ACTION TO ELIMINATE CAUSE

Have supervision verify that each worker is capable of applying custody seals through demonstration.

T.W. 11/26/91

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- 5.21

COPY

<u>2014 R933</u>	LABORATORY ID	Date Sampled <u>9-19-91</u>	Time Sampled <u>0520</u>
Sample Site or Sampling ID <u>3AP891-1 103-AP</u>		Date Received at 222-S <u>9-21-91</u>	Time Received at 222-S <u>0610</u>
Delivered by (Signature) <u>John Thorne</u>	RPT Release (Signature) <u>Dickie</u>		Dose Rate <u><0.5</u>
Custodian (Signature) <u>Raymond Akith</u>		Date Analysis Complete	Disposal Date
Comments <u>R502 #1 SEAL Rods</u>			
Payroll No.	Tech/Receiver (Signature)	Date	Entry Code
<u>9/2/91 sample seal not on properly</u>			
<u>Debbie Byrnes put on NCE</u>			
<u>on sample. Sample integrity</u>			
<u>could have been violated. Paul</u>			
<u>Haigh notified</u>			
<u>11.1.91 Paul Haigh examined seal</u>			
<u>11.5.91 QA. leftal nce - will accept</u>			
<u>sample as is -</u>			
<u>Sample is Archived in room 2B 4/24/92</u>			
<u>-- 5.210</u>			

Date/Time Received 9/21/91 0610 Sample ID 3A2891-1

Project IK 103 AP Client 241 Test Jan

Shipping Container ID# TF-6 Shipping # R0119

1. Condition of Shipping container? Good

2. Custody Seals on container intact? Yes No

3. Custody Seals dated and signed? Yes No

4. Custody Seals ID # 3003

5. Condition of Samples: _____ in good condition

_____ broken

_____ leaking

6. Samples have: _____ custody seals

_____ appropriate sample labels

7. The following paperwork should be accounted for (N/A if not applicable):

Chain of Custody #(s) Yes

Request for Special Analysis #(s) No

8. Have any anomalies been identified? Yes No

9. Memos have been initiated for all anomalies identified? Yes

Printed Name Vida Johansen

Signature Vida Johansen

Date/Time 10/2/91 0800

Please send copy to Office of Sample Management Data Administrator, T6-08

9/23/91 Custody seal not attached properly to P16
making the sample integrity questionable
Paul Haigh was notified and an NCR
generated by Debbie Bisniss - 5.22v3

10/2/91 CC: mail sent to Debbie Bisniss

11-5-91 - telephone mes.: Paul Haigh : Always accept
sample for analysis - 5.23

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SINGLE SHELL TANK PROJECT
Analytical Detection Limits
October 12, 1990

The following detection limits are derived on ideal matrices. These values were derived by using either calibration standards or pure matrix standards. Detection limits on actual single shell tank samples are likely to be much higher. No information regarding procedure detection limits is available for procedures not listed in this report.

Procedure LA-355-131
Arsenic Analysis by Hydride Generation Atomic Absorption

Detection Limit = 0.005 ppm in solution
Typical sample dilution for the Fusion Dissolution was 0.0025g/mL.
Typical sample dilution for the Water Digestion was 0.010g/mL.
Typical sample dilution for the acid Digestion was 0.010g/mL.

Procedure LA-325-102
Mercury Analysis by Atomic Absorption Manual Cold Vapor Technique

Detection Limit = 0.002 ppm in solution
Typical sample dilution for the Fusion Dissolution was 0.0025g/mL.
Typical sample dilution for the Water Digestion was 0.010g/mL.
Typical sample dilution for the acid Digestion was 0.010g/mL.
Solids were analyzed directly.

Procedure LA-362-131
Selenium Analysis by Hydride Generation Atomic Absorption

Detection Limit = 0.005 ppm in solution
Typical sample dilution for the Fusion Dissolution was 0.0025g/mL.
Typical sample dilution for the Water Digestion was 0.010g/mL.
Typical sample dilution for the acid Digestion was 0.010g/mL.

Procedure LA-533-105
Anion Analysis on Dionex Model 4000i

Typical sample dilution was 0.000099g/mL

Fluoride
Detection Limit in solution = 0.09 ppm.

Chloride
Detection Limit in solution = 0.04 ppm.

Nitrate
Detection Limit in solution = 0.24 ppm.

Phosphate
Detection Limit in solution = 0.13 ppm.

Sulfate
Detection Limit in solution = 0.13 ppm.

Procedure LA-622-102
Determination of Carbonate in Solutions by Coulometry

Detection Limit = 5 ppm in solution
Typical sample dilution was 0.01g/mL

Procedure LA-344-105
Total Organic Carbon
Determination of Carbon Insolation by Combustion and Coulometry

Detection Limit = 5.5 ppm in solution
Typical sample dilution was 0.01 g/mL

Procedure LA-695-101
Cyanide = 0.1 ppm CN in solution
Spectrophotometric Determination of Cyanide

Procedure LA-634-102
Ammonia = 0.1 ppm NH₄⁺ in solution
Ammonia by Kjeldahl

Procedure LA-645-001
Nitrite = 0.184 ppm NO₂ in solution
Spectrophotometric Determination of Nitrite

Procedure LA-265-101
Chromium VI = 0.1004 ppm Cr⁶⁺ in solution
Spectrophotometric Determination of Hexavalent Chromium

Procedure: L4-505-151 (Nominal Detection Limits)

Inductively Coupled Plasma (ICP) Emission Spectrometer Operations and Analysis.

Typical sample dilution for the Fusion Dissolution was 0.00019 g/mL.

Typical sample dilution for the Water Digestion was 0.000476 g/mL.

Typical sample dilution for the Acid Digestion was 0.000476 g/mL

Instrument Detection Limit ppm.

Aluminum	0.0745	Antimony	0.1424
Arsenic	0.0223	Barium	0.0026
Beryllium	0.0006	Bismuth	0.0839
Boron	0.0083	Cadmium	0.0039
Calcium	0.0002	Cerium	0.1359
Chromium	0.0039	Cobalt	0.0246
Copper	0.0158	Europium	0.0024
Iron	0.0073	Lanthanum	0.0141
Lead	0.0273	Lithium	0.0032
Magnesium	0.0001	Manganese	0.0011
Mercury	0.0036	Molybdenum	0.0049
Neodymium	0.2130	Nickel	0.0147
Phosphorous	0.0308	Potassium	0.2122
Samarium	0.1525	Selenium	0.0631
Silicon	0.0314	Silver	0.0183
Sodium	0.0483	Strontium	0.0010
Sulfur	0.0163	Tantalum	0.0273
Thallium	0.0646	Thorium	0.0122
Tin	0.0144	Titanium	0.0035
Tungsten	0.0273	Uranium	1.1405
Vanadium	0.0186	Zinc	0.0017
Zirconium	0.0141		

SAMPLING AND CUSTODY DATA

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TANK FARM PLANT OPERATING PROCEDURE

CHAIN OF CUSTODY			
Company Contact	Paul Haigh	Telephone	373-4655
Bill of Lading No.	N/A	Offsite Property No.	N/A
Method of Shipment	B-Plant Sample Truck		
Shipped to	222-S Lab		
SAMPLING INFORMATION			
Sample Collected by	J. TUCKSON J. PAYNE	Date	10-9-91
Sample Locations	TK 103-AP, Riser #28		Custody Seal # 4249
Remarks	46" Ø"		
Ice Chest or Sample Pig No.	TF - 4	Field Logbook and Page No.	N/A

SUPERVISION REVIEW:

RJ Wright

DATE: 10-9-91

SAMPLE IDENTIFICATION

Sample Number	Sample Schedule Number
3AP891-10	242-A Statement of Work
WHC-SOW-91-0002	
R-128 (R945)	

CHAIN OF POSSESSION

Relinquished by: <i>D. Will</i>	Received by: <i>Rick P. Shook</i>	Date/Time: 10-11-91 / 1800
Relinquished by: <i>D. Will Shook</i>	Received by: <i>Raymond Chita</i>	Date/Time: 10-11-91 / 1900
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:

VJ

Date/Time Received 10-11-91 / 1800 Sample ID R123 3AD891-10

Project 242-A SOW 91-0002 Client Paul Haigh

Shipping Container ID JTF-4 Shipping # R128

1. Condition of Shipping container? OK

2. Custody Seals on container intact? Yes No

3. Custody Seals dated and signed? Yes No

4. Custody Seals ID # 4249

5. Condition of Samples: OK in good condition

_____ broken

_____ leaking

6. Samples have: no custody seals

appropriate sample labels

7. The following paperwork should be accounted for (N/A if not applicable):

Chain of Custody #(s) yes

Request for Special Analysis #(s) _____

8. Have any anomalies been identified? Yes No

9. Memos have been initiated for all anomalies identified? Yes

Printed Name Vika Johansen

Signature Vika Johansen

Date/Time 10/13/91 0800

Please send copy to Office of Sample Management Data Administrator, T6-08

R 123 R 045

LABORATORY ID

Sample Site or Sampling ID	Date Sampled	Time Sampled	COPY
103-AP RISER #28 Q 460"	10-11-91	1800	
Delivered by (Signature) <i>B. A. Hoepke</i>	RPT Release (Signature) <i>D. Walker</i>		Dose Rate <i><0.1</i>
Custodian (Signature) <i>Raymond Akita</i>	Date Analysis Complete		Disposal Date
Comments 3AP891-10 SEAL# 4249	<i>Cof C</i>		
Payroll No.	Tech/Receiver (Signature)	Date	Entry Code
Sample Archived Room 2B 4/21/92			

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SAMPLE IN/OUT LOG
20

12-26-92
2-4-92

COPY

DATE	TIME OUT	TIME IN	UNIT #	SAMPLE ID.	TECHNOLOGIST SIGNATURE	PAYROLL NUMBER
12-28-92	18:00	1120	7	R-753,754	Valerie Massi	82016
1-28-92	1000	1030	24	R-985	Elisa	80027
1-28-92	1030	1230	COLO	R-785	Elisa	80027
1-28-92	1030			12-13	Judie L. Hayes	67768
1/28/92	1620	2000	35	J183-83 D-est	Teresa L. Hayes	67768
1-28-92	1640	2000	18	R941,R942,R943 R944,R945	Linda Contin	60949
1-28-92	1640	2315	17	N-8,N-9,N-10	Jeff Schubert	82577
1-28-92	1640	2000	18	R-941,R942,R943 R-944 R-945	Jeff Schubert	82020
1-29-92	1635	2345	17	N-16,N-17,N-18	Jeff Schubert	82577
1-30-92	0730	0830	24	R-933-934	Elisa	80028
1-30-92	0730	0830	18	R-935-937	Elisa	80028
1-30-92	13:30	13:50	Ref. #5	R9141	David J. Jones	60275
1-30-92	1:30	10:20	54	R-1152	JKW	6483
1-30-92	1425		35	J230-242	Teresa L. Hayes	67768
1-30-92	1425		35	J223-229	Teresa L. Hayes	67768
1-30-92	08:15	14:10	18	R144, R145	Sue Tai	60916
2-1-92	0045	0230	Frig	R1141	Jerry M. Kunkel	80518
2-1-92	18:35	22:30	28	T-8895	Valerie L. Massi	82016
2-3-92	0730	0800	18	R-941-945	Elisa	80028
2-3-92	0745	0750	28	J8852F4-2 J8866F1S	Elisa	64825
2-3-92	1745	1700	Frig 5	R1141	Valerie Hayes	67768
2-3-92	08:05	15:00	23-21	R423 424 425	Sue Tai	60916
2/3/92	1310	1335	90	J84, J245	Teresa L. Hayes	67768
2/3/92	1350	1430	41	R1141	Teresa L. Hayes	67768
2-3-92	17:15	18:50	17	N-61	Valerie L. Massi	82016
2-3-92	18:50	21:15	17	N-62	Valerie L. Massi	82016
2-3-92	21:15	23:00	17	N-63	Valerie L. Massi	82016
2-4-92	0800	1302	17	N-38+29	Valerie Hayes	67768
2-4-92	08:40	14:30	17	X35-40, 41, 44	Sue Tai	60916
2-4-92	10:00	10:40	40	J163-J 158	J. B. Kunkel	60368
2/6/92	10:15	13:05	32	J1XCO110 J1XCO310	Elisa	68090

SAMPLE IN/OUT LOG

DATE	TIME OUT	TIME IN	UNIT #	SAMPLE ID.	TECHNOLOGIST /SIGNATURE/	PAYROLL NUMBER
1-14-92		1750	28	T-8760	<i>R. Newland</i>	82370
1-15-92	02:10	02:40	20	R-1067	<i>Valerie L. Massie</i>	82016
1-15-92	0730	1230	COLD	R-607-610 R-994	<i>Ed Cohn</i>	80028
1-15-92	08:00	13:10	32	51XCOU10 51XCOU210	<i>Jeff Steers</i>	68090
1-15-92	0800	0825	20	R1067, R1071	<i>Julian Lupton</i>	6C823
1-15-92	10:30	13:25	20	R1067	<i>Sue Lai</i>	6C916
1-15-92	1115	1135	30	T-8852	<i>Jerry M. Funkel</i>	80518
1-15-92	1140	1305	28	T-8760	<i>John Middle</i>	82577
1-15-92	1230	1430	20	R1023, 1067, 1083	<i>Mary Young</i>	6C269
1-15-92	11:00	13:10	22	R1086	<i>Sue Lai</i>	6C916
1-15-92	13:10	13:20	16	R1070	<i>Sue Lai</i>	6C916
1-15-92	13:20	13:25	28	T-8760	<i>Jeff Steers</i>	82020
1-15-92	1400	1500	20	T-1076	<i>John Middle</i>	6C559
1-15-92	1700	1900	shelf	P303	<i>Sandra L. Hord</i>	82372
1-15-92	1710	1900	shelf	B6508-15	<i>Sandra L. Hord</i>	82372
1-15-92	17:35	17:40	shelf	B6902	<i>Sandra L. Hord</i>	82372
1-16-92	08:10		28	T-8852	<i>Valerie L. Massie</i>	82016
1-16-92	10:15	13:30	22	R1085, 1086, 1047	<i>Sue Lai</i>	6C916
1-16-92	1000	ALL SAMPLE USED	COLD	R-994	<i>Ed Cohn</i>	80028
1-16-92	10:30	11:45	Frig	R959-961 R959-967	<i>Dale Juk</i>	6C275
1-16-92	10:45	11:00	24	R933-934	<i>Dale J. Juk</i>	6C275
1-16-92	1045	11:00	18	R935-937	<i>Don I.R. Yule</i>	6C275
1-16-92	1045	1115	20	R-1030	<i>John Middle</i>	6C559
1-16-92	1100	1105	28	R8852 Fusion	<i>SOH Cart</i>	64965
1-16-92	1100	1110	18	R941-945	<i>John Middle</i>	6C275
1-16-92	1110	1125	29	S676	<i>Jeff Steers</i>	6C275
1-16-92	1110	1125	25	B6126, B6157 B6209, B6233	<i>Jeff Steers</i>	6C275
1-16-92	1110	1125	25	B6408, B6444 B6481	<i>Don I.R. Yule</i>	6C275
1-16-92	1115	1135	28	B8852	<i>John Middle</i>	82577
1-16-92	1315	1370	30	B8852	<i>Jerry M. Funkel</i>	80518

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SAMPLE IN/OUT LOG

DATE	TIME OUT	TIME IN	UNIT #	SAMPLE ID.	TECHNOLOGIST SIGNATURE	PAYROLL NUMBER
1-2-92	08:10	11:00	H 44	J213~ J215	Sue Lai	60916
1-2-92	08:15	14:15	Frig 5	R904-906 R9105-7967	Julene Laien	60823
1-2-92	08:40	14:15	"	R959-7961	Julene Laien	60823
1-2-92	08:45	(S) 8-24-92	"	R994 - R999	(S) 8-24-92	
1-2-92	08:45	15:00	shelf	R994 - R999	Sue Lai	60916
1-2-92	10:55	11:05	shelf	S-988	Sandra L Hood	82372
1-2-92	13:30	15:05	Shelf	U4552 U4553	Janice L Frazier	67768
1-2-92	13:30	15:05	Shelf	21 8-28-92 R1002-7	Janice L Frazier	67768
1-2-92	13:30	15:05	25	B6494, B6408	Janice L Frazier	67768
1-3-92	0745	0900	Frig 5	R902 thru 906 959 thru 967	Julene Laien	60823
1-3-92	0744	0830	COLD	R-1010-1012	Ed Cat	80023
1-3-92	0800	0830	18	R949	SL Cobb	60916
1-3-92	0900	1500	Frig 5	R959-101	Julene Laien	60823
1-3-92	0915	0940	14	R351	Julene Laien	60823
1-3-92	15:30	22:10	Frig 5	R 961, 863, 870, 857	A. Lee	82580
1-03-92	1800	1815	18	R949	SL Cobb	82583
1-3-92	1830	22:10	18	R949	A. Lee	82580
1-4-92	0010	0030	18	R949	Jerry M. Kunkel	80518
1-4-92	0030	0615	Shelf	R994- 999	Jerry M. Kunkel	80518
1-4-92	0030	0130	18	R941- 945	Jerry M. Kunkel	81808
1-4-92	0245	0310	18	R949	J.H. Schlueter	81020
1-4-92	1800	1830	18	R949	SL Cobb	82583
01-04-92	1930	2045	24	R935, 936, 937	SL Cobb	82583
01-04-92	1930	2045	18	R934	SL Cobb	82583
1-5-92	0015	0645	Refrig	R 902- 906	Jerry M. Kunkel	80518
1-05-92	0020	0135	REFRIG	R965- 967	J.H. Schlueter	82577
1-05-92	0035	0335	35	S-213, 14, 15	J.H. Schlueter	82020
1-5-92	16:30	18:40	Refrig	R959- 8-24-92	Valerie D. Maasil	82016
1-5-92	18:40	19:15	Refrig	R-960, 961	Valerie D. Maasil	82016
-6-92	0012	0020	REFRIG	R 1015	J.H. Schlueter	82577
1-6-92	0027	0600	Refrig	R965- 967	Jerry M. Kunkel	80518

0215 J.K. 1-6-92

JUPY

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DATE	TIME OUT	TIME IN	UNIT #	SAMPLE ID.	TECHNOLOGIST SIGNATURE	PAYROLL NUMBER
1-6-91	0800	1120	18	R 941-945	<i>J. Cobb</i>	65731
1-6-91	0800	1430	25	B 6481	<i>Sandra L. Hord</i>	82372
1-6-91	0800	1400	old	R 954-959	<i>Mary Tracy</i>	60219
1-6-92	0800	1030	5	R 902-906	<i>Ed Cobb</i>	80028
1/6/92	0850	1300	24 618	^{24 618} R 933-937	<i>Ed Cobb</i>	81805
1/6/92	10:00	11:00	20	R 551	<i>Sue Lai</i>	60916
1/6/92	11:46	12:00	18	R 941-945	<i>Dr. J.R. Loh</i>	60228
1/6/92	1445	1450	18	R 947	<i>Sgt. M. Schubach</i>	64965
01-06-92	1630	1700	5	R 960, 961	<i>SL Cobb</i>	82583
01-06-92	1830	20:30	5	R 1015	<i>SL Cobb</i>	82583
1-6-92	2000	20:10	25	B 6481	<i>Valerie Mason</i>	82011P
01-06-92	18:00	22:45	FRIDGE 5	R - 959-967	<i>Jerry M. Kunkel</i>	82580
01-07-92	0100	0415	FRIDGE * 2	R - 941-5	<i>Jerry M. Kunkel</i>	82577
1-7-92	0820	1030	47	R 929	<i>J. B. Kunkel</i>	60368
1-7-92	0830	09430	24 418	R 933-937	<i>Ed Cobb</i>	81808
1-7-92	1030	1400	40	54-786+651	<i>J. B. Kunkel</i>	60368
1-7-92	14:30	14:50	20	R 551	<i>Sue Lai</i>	60916
1-8-92	0008	0032	18	R 919	<i>Jerry M. Kunkel</i>	81808
1-8-92	0015	0030	7	R 783	<i>Jerry M. Kunkel</i>	80518
1-8-92	0015	0030	28	T 8526, T 8579	<i>Jerry M. Kunkel</i>	80518
1-8-92	0015	0030	5	R 1015	<i>Jerry M. Kunkel</i>	80518
1-8-92	0030	0230	18	R - 941	<i>Ed Cobb</i>	82028
1-8-92	0730	0930	5	R - 1021	<i>Ed Cobb</i>	80028
1-8-92	0730	1030	5	R 959, 60, 61	<i>J. Cobb</i>	65731
1-8-92	0830	0900	24/48	R 933-937	<i>Lorraine Hayes</i>	60823
1-8-92	0845	0950	18	R - 949	<i>Ed Cobb</i>	81805
1-8-92	0900	11:15	24/18	R 933-937	<i>Sue Lai</i>	60916
1-8-92	0900	0915	28	R 941-947	<i>Lorraine Hayes</i>	60823
1-8-92	1100	1210	18	R 943-944	<i>Lorraine Hayes</i>	60823
1-8-92	0900	1100	24/18	R 933-937	<i>(S) 8.2492</i>	
1-8-92	1315	1510	40	786-651	<i>J. B. Kunkel</i>	60368

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SAMPLE IN/OUT LOG

DATE	TIME OUT	TIME IN	UNIT #	SAMPLE ID.	TECHNOLOGIST SIGNATURE	PAYROLL NUMBER
1-9-92	0015	0045	7	R 941-744 R 765, R 766, R 783	Jerry M. Kunkel	80518
1-9-92	0045	0100	20	R 1049	Jerry M. Kunkel	80518
1-9-92	0730	0800	20	R-1021	Ed Cohn	80027
1-9-92	8:10	9:00	Ref. #4	R 902-906, 907, 912, 913 R 959-964, 965, 966	Wade Jackson	60275
1-9-92	8:15	9:00	25	B 6408, 6411, 6414, 6417, 6419, 6421, 6422	Dale R. Jack	60275
1-9-92	8:30	8:1400	20	R 1013, 146, 148, 152, 154, 156	Tom Tracey	60269
1-9-92	11:20	11:25	Ref. 4	R 959, R 965	Dee L. Link	60275
1-9-92	12:15	13:30	40	699 754	S. B. Kunkler	60368
1-9-92	13:40	14:15	40	701 696	S. B. Kunkler	60368
1-9-92	13:50	14:05	Ref. 4	R 959, R 965	Dale R. Jack	60275
1-9-92	14:15	15:00	40	707 697	S. B. Kunkler	60368
1-9-92	17:50	18:35	shelf	S-1075/1076	Sandra L. Ford	82372
1-10-92	11:10	14:30	shelf	R 1055, 1125	Sue Lai	60916
1-10-92	0130	0200	:	R 6437	Valerie Hayes	60823
1-10-92	16:30	16:45	shelf	U 4593/4591	Sandra L. Ford	82372
1-12-92	02:30	06:55	#676	B-1048, 1049	Valerie Hayes	60823
1-13-92	00:30	05:30	#676	S-1048, 1049	Valerie Hayes	60823
1-13-92	0715	0720	40	9-11 9164	S. B. Kunkler	60368
1-13-92	0720	0750	40	701 696	S. B. Kunkler	60368
1-13-92	0750	0930	40	697 698	S. B. Kunkler	60368
1-13-92	8:00	8:20	Frig.	R 902, 903, 904, 905, 906, 907	Dale R. Jack	60275
1-13-92	8:50	8:20	Frig.	R 965-67	Dale R. Jack	60275
1-13-92	8:20	8:30	25	B 6408, 6444	Dale R. Jack	60275
1-13-92	10:00	15:00	18	441-945	Sue Lai	60916
1-13-92	10:00	12:30	32	91X1010-51X130 91X1010-51X130	Sandra L. Ford	60823
1-13-92	11:20	11:25	Frig	R 959, R 965	Dale R. Jack	60275
1-13-92	13:00	14:00	20	R 1049	Valerie Hayes	60823
1-14-92	02:45	06:15	#667ng	R-1042-1052	Valerie Hayes	60823
1-14-92	08:00	09:20	Frig. b	R 1042-1052	Valerie Hayes	60823
1-14-92	11:00	20		R 1040, 1086	Nancy Tracey	60269
1-14-92	0950	0940	23	R 423, R 424 R 425, R 426	Tisha Smith	65286

REQUEST FOR SPECIAL ANALYSIS (RSA)

(1) Sample Point CD-A 54 Set No. 2	(2) Date/Time Issued	(3) Date/Time Required 11-26-91	(4) Charge Code
(6) Number of Samples 10	Dose Rate mRad/Hr 3AP101-1	(7) Customer I.D. 3AP891-1 3AP891-8 3AP891-2 3AP891-9 3AP891-3 3AP891-10 3AP891-4 3AP891-5 3AP891-6 3AP891-7	(8) Laboratory ID
(10) Release RPT			(9) Requester Name/Phone P.G. Haigh 3-4655
(12) Determination	(13) Expected Range	(14) Minimum Detection Level	(15) Method
Silver (Ag)		5 mg/L	
Aluminum (Al)		50 mg/L	
Barium (Ba)		2 mg/L	
Cadmium (Cd)		1 mg/L	
Chromium (Cr)		5 mg/L	
Iron (Fe)		10 mg/L	
Magnesium (Mg)		1 mg/L	
Manganese (Mn)		2 mg/L	
Sodium (Na)		60 mg/L	
Lead (Pb)		5 mg/L	
Zinc (Zn)		2 mg/L	
Total Inorganic Carbon		5000 mg/L	
(16) Matrix (Other Metals or Anions Present) Liquid mixed waste. Radioactive contamination; natural, activation products and reactor fission products. Possible detectable halogenated and non-halogenated organic compounds. Hydroxide - pH = 12.5 or greater. Anions - sodium salts of nitrate, nitrite, phosphate, carbonate and sulfate. Metals - calcium and potassium salts, lead, chromium, cadmium.			
(17) Radioactivity Level (Actual <input type="checkbox"/> Estimated <input checked="" type="checkbox"/>) Total Alpha _____ uCi/L Total Beta _____ uCi/L Total Gamma _____ uCi/L	(18) Additional Information (Measurement Uncertainty or Other Pertinent Information) ±25% Precision & Accuracy		
(19) Samples Received			
Prepared by _____		From _____	Date _____
(21) Distribution of Final Results/Sample Disposal Instructions Minimum storage time - until April, 1992. Customer will direct OSM re: sample			

Laboratory Manager

REQUEST FOR SPECIAL ANALYSIS (RSA)

(1) Sample Point <u>ED-A54</u> <u>Set No. 2</u>	(2) Date/Time Issued	(3) Date/Time Required <u>11-26-91</u>	(4) Classification Code <u>INIA160101</u>
(6) Number of Samples <u>10</u>	Dose Rate mRad/hr <u>100</u> <u>3AP891-1</u> <u>3AP891-2</u> <u>3AP891-3</u> <u>3AP891-4</u> <u>3AP891-5</u> <u>3AP891-6</u>	(7) Customer I.D. <u>3AP891-1 3AP891-7</u> <u>3AP891-2 3AP891-8</u> <u>3AP891-3 3AP891-9</u> <u>3AP891-4 3AP891-10</u>	(8) Laboratory I.D.
(10) Release <u>RPT</u>	(11) Volume of Sample <u>100 mL</u>	(9) Requester Name/Phone <u>P.G. Haigh</u> <u>3-4655</u>	
(12) Determination	(13) Expected Range	(14) Minimum Detection Level	(15) Method
Total Ammonia		500 mg/L	3AP891-1-R933
Fluoride by IC		6,000 mg/L	3AP891-2-R934
Chloride by IC		4,000 mg/L	3AP891-3-R935
Nitrite by IC		5000 mg/L	3AP891-4-R936
nitrate by IC		5000 mg/L	3AP891-5-R937
Phosphate by IC		10,000 mg/L	3AP891-6-R938
Sulfate by IC		10,000 mg/L	3AP891-7-R943
Hydroxide		0.1 M	3AP891-8-R943
Total Organic Carbon		500 mg/L	3AP891-9-R944
Volatile Organic Analysis		Exhibit C, CLP-SOW Organics 3/10	3AP891-10-R944
Semi-Volatile (A/B/N)		Exhibit C, CLP-SOW Organics 3/10	
Cyanide (CN ⁻)		0.01 mg/L	
(16) Matrix (Other Metals or Anions Present) Liquid mixed waste. Radioactive contamination: natural, activation products and reactor fission products. Possible detectable halogenated and non-halogenated organic compounds. Hydroxide - pH = 12.5 or greater. Anions - sodium salts or nitrate, nitrite, phosphate, carbonate and sulfate. Metals - calcium and potassium salts, lead, chromium, cadmium.			
(17) Radioactivity Level (Actual <input type="checkbox"/> Estimated <input checked="" type="checkbox"/>)		(18) Additional Information (Measurement Uncertainty or Other Pertinent Information) <u>± 25% Precision & Accuracy</u>	
Total Alpha	u Ci/L		
Total Beta	u Ci/L		
Total Gamma	u Ci/L		
Estimated Cost		FROM	TO
Customer Manager		(21) Distribution of Final Results/Sample Disposal Instructions Minimum storage time - until April 1-1992 Customer will direct OSM re: sample	

REQUEST FOR SPECIAL ANALYSIS (RSA)

(1) Sample Point FD-A 54 Set No. 2	(2) Date/Time Issued	(3) Date/Time Required 11/26/91	(4) Gauge Code
(6) Number of Samples 10	(7) Dose Rate mRad/Hr 3AP1191-1	(8) Customer I.D. 3AP891-1 3AP891-8 3AP891-2 3AP891-9 3AP891-3 3AP891-10 3AP891-4 3AP891-5 3AP891-6 3AP891-7	(9) Work Package 1NIA1601
(10) Release RPT			(11) Requester Name/Phone P.G. Haigh 3-4655
(12) Determination	(13) Expected Range	(14) Minimum Detection Level	(15) Method
Selenium (Se)		1 mg/L	
Arsenic (As)		5 mg/L	
Mercury (Hg)		0.2 mg/L	
Differential Scanning Calorimetry (DSC)		Exotherm	
Specific Gravity		1.0 mg/L	
Uranium (U-235)		1.5E-3 μ Ci/L	
Total Uranium		100 mg/L	103 APR
U-238		1.5E-3 μ Ci/L	38PACGMP
Am-241		1E-3 μ Ci/L	1KQ49
Pu-239/240		0.5E-3 μ Ci/L	
I-129		9E-3 μ Ci/L	
Cs-134/137		5E-3 μ Ci/L	
(16) Matrix (Other Metals or Anions Present) Liquid mixed waste. Radioactive contamination: natural, activation products and reactor fission products. Possible detectable halogenated and non-halogenated organic compounds. Hydroxide - pH = 12.5 or greater. Anions - sodium salts of nitrate, nitrite, phosphate, carbonate and sulfate. Metals - calcium and potassium salts, lead, chromium, cadmium.			
(17) Radioactivity Level (Actual <input type="checkbox"/> Estimated <input checked="" type="checkbox"/>) Total Alpha _____ μ Ci/L Total Beta _____ μ Ci/L Total Gamma _____ μ Ci/L		(18) Additional Information (Measurement Uncertainty or Other Pertinent Information) $\pm 25\%$ Precision & Accuracy	
(19) Samples Received			
Estimated Cost		From	Date
Boratory Manager		(21) Distribution of Final Results/Sample Disposal Instructions Minimum Storage time - until April, 1992. Customer will direct OSM re: sample disposal	

REQUEST FOR SPECIAL ANALYSIS (RSA)

(1) Sample Point UD-A54 Set No. 2	(2) Date/Time Issued	(3) Date/Time Required 11-26-91	(4) Charge Code
(6) Number of Samples 10	(7) Customer ID. 3AP891-1 3AP891-8 3AP891-2 3AP891-9 3AP891-3 3AP891-10 3AP891-4 3AP891-5 3AP891-6 3AP891-7	(11) Label ID 3APRQ00P R949	(5) Work Package INIA160L01
(10) Release RPT	(8) Date/Time Issued 3AP1191-1	(9) Requester Name/Phone P.G. Haigh 3-4655	(11) Volume of Sample 100 mL
(12) Determination	(13) Expected Range	(14) Minimum Detection Level	(15) Method
Eu-154/155		$3.2 \times 10^{-2} \mu\text{Ci}/\text{sample}$	
Sn-113		$1.5 \times 10^{-2} \mu\text{Ci}/\text{sample}$	
Ru-106		$5.0 \times 10^{-2} \mu\text{Ci}/\text{L}$	
C-14		$5 \times 10^{-4} \mu\text{Ci}/\text{L}$	
Co-60		$4 \times 10^{-3} \mu\text{Ci}/\text{L}$	
-79		$5 \times 10^{-4} \mu\text{Ci}/\text{L}$	
Yb-94		$9.8 \times 10^{-1} \mu\text{Ci}/\text{L}$	
Tc-99		$2.5 \times 10^{-3} \mu\text{Ci}/\text{L}$	
Ce-144		$8.5 \times 10^{-2} \mu\text{Ci}/\text{L}$	
Cm-243/244		$1 \times 10^{-3} \mu\text{Ci}/\text{L}$	
Ra-226		$3.3 \times 10^{-1} \mu\text{Ci}/\text{L}$	

(16) Matrix (Other Metals or Anions Present)

Liquid mixed waste. Radioactive contamination: natural, activation products and reactor fission products. Possible detectable halogenated and non-halogenated organic compounds. Hydroxide - pH = 12.5 or greater. Anions - sodium salts of nitrate, nitrite, phosphate, carbonate and sulfate. Metals - calcium and potassium salts, lead, chromium, cadmium.

(17) Radioactivity Level (Actual Estimated)

Total Alpha _____ $\mu\text{Ci/L}$
 Total Beta _____ $\mu\text{Ci/L}$
 Total Gamma _____ $\mu\text{Ci/L}$

(18) Additional Information (Measurement Uncertainty or Other Pertinent Information)

$\pm 25\%$ Precision & Accuracy

(20) Samples Received

(19) Estimated Cost

Sample ID	From	Date	Comments

(21) Distribution of Final Results/Sample Disposal Instructions

Minimum storage time - until April 1992.
 Customer will direct OSM re: sample disposal

Laboratory Manager

SAMPLE DATA SUMMARY

SUMMARY DATA REPORT

Project: 242-A EVAPORATOR FEED CHARACTERIZATION
Tank: 103AP
Customer ID: 3AP891-10

Undigested Sample Results

		Sample R945	Sample Duplicate
			NA
-	SpG	(01-04-92)	1.006E+0
2	DSC	(01-08-92)	NO EXOTHERM
2	TOC	(01-28-92)	9.08E+1 ppm
2	TIC	(01-28-92)	5.12E+2 ppm
2	NH4	(01-31-92)	6.57E+1 ppm
2	OH	(01-07-92)	3.35E+3 ppm
2	CN	(02-03-92)	6.1 E-1 ppm
2	Atomic Absorption		
2	As	(01-07-92)	6.10E-2 ppm
2	Hg	(01-21-92)	<1.7 E-3 ppm
2	Se	(01-29-92)	5.9 E-3 ppm
2	Ion Chromatographic		
2	Cl	(01-08-92)	1.03E+2 ppm
2	F	(01-10-92)	2.60E+2 ppm
2	NO3	(01-10-92)	9.79E+3 ppm
2	NO2	(01-10-92)	1.81E+3 ppm
2	PO4	(01-08-92)	1.68E+2 ppm
2	SO4	(01-08-92)	1.63E+2 ppm
2	GEA	(01-04-92)	
2	Cs 137		4.23E+3 uCi/L
2	Cs 134		<1.13E+1 uCi/L
2	Eu 154		<3.2 E+1 uCi/L
2	Co 60		<1.1 E+1 uCi/L

SUMMARY DATA REPORT

Project: 242-A EVAPORATOR FEED CHARACTERIZATION
Tank: 103AP
Customer ID: 3AP891-10

Acid Digestion Sample Results

	Sample R945	Sample Duplicate
2		NA
2	Acid Digestion	Complete
C	ICP	NA
Al	5.50E+5	ug/L
Ba	<6.50E+1	ug/L
Cd	1.80E+2	ug/L
Cr	6.40E+3	ug/L
Fe	<4.35E+2	ug/L
Pb	<4.0 E+2	ug/L
Mg	<2.55E+2	ug/L
Mn	2.30E+1	ug/L
Ag	<4.0 E+1	ug/L
Na	1.20E+7	ug/L
Zn	3.09E+2	ug/L

UNDIGESTED SAMPLE ANALYSIS RESULTS

3 3 1 2 3 3 3 4 0 4

UNDIGESTED SAMPLE RESULTS

Page 1 of 2

Tank: 103AP
 Sample No.: R945
 Customer ID: 3AP891-10

	Check Standard	Blank	Sample	Duplicate Sample	Spike of Sample	Check Standard
Lab ID:	R938	R940	R945	NA	NA	H946
Specific Gravity (01-04-92)	98.4 %	9.829E-1	1.006E+0	NA	NA	98.2 %
Lab ID:	R938	NA	R945	NA	NA	R930
Differential Thermal (01-08-92)	EXOTHERM	NA	NO EXOTHERM	NA	NA	EXOTHERM
Lab ID:	S599	R940	R945	NA	NA	R946
Total Organic Carbon (01-28-92)	99.7 %	3.60E+0 ug	9.08E+1 ppm	NA	NA	97.7 %
Lab ID:	R939	R940	R945	NA	NA	R946
Total Inorganic Carbon (1-28-B2)	99.4 %	2.2 E+0 ug	5.12E+2 ppm	NA	NA	102.8 %
Ammonia (01-31-92)	97.1 %	Complete	6.57E+1 ppm	NA	NA	97.8 %
OH (01-07-92)	99.8 %	Complete	3.35E+3 ppm	NA	NA	102.1 %
Cyanide (02-03-92)	99.1 %	<2.0 E-2 ppm	6.1 E-1 ppm	NA	NA	98.7 %
Atomic Absorption						
Arsenic (01-07-92)	105.6 %	6.0 E-4 ppm	8.10E-2 ppm	NA	NA	111.6 %
Mercury (01-21-92)	107.4 %	<5.0 E-4 ppm	<1.7 E-3 ppm	NA	NA	90.7 %
Selenium (01-29-92)	114.4 %	<5.0 E-4 ppm	5.9 E-3 ppm	NA	NA	112.1 %
Ion Chromatographic						
Chloride (01-08-92)	92.9 %	<1.0E-1 ppm	1.03E+2 ppm	NA	NA	100.7 %
Fluoride (1-10-92)	98.8 %	<1.0E-1 ppm	2.60E+2 ppm	NA	NA	102.9 %
Nitrate (1-10-92)	106.1 %	<1.0E+0 ppm	9.70E+3 ppm	NA	NA	102.8 %
Nitrite (1-10-92)	107.3 %	<1.0E+0 ppm	1.81E+3 ppm	NA	NA	108.4 %
Phosphate (1-08-92)	97.3 %	<1.0E+0 ppm	1.68E+2 ppm	NA	NA	100.5 %
Sulfate (1-08-92)	92.8 %	<1.0E+0 ppm	1.63E+2 ppm	NA	NA	100.1 %

3 3 1 2 3 5 3 3 4 0 5

UNDIGESTED SAMPLE RESULTS

Page 2 of 2

	Check Standard	Blank	Sample	Duplicate Sample	Spike of Sample	Check Standard
Lab ID:	R939	R940	R945	NA	NA	R948
Gamma Energy (1-04-02)						
Cesium 137	107.9 %	5.83E-3 uCi/L	4.23E+3 uCi/L	NA	NA	106.4 %
Cesium 134	NA	NA	<1.13E+1 uCi/L	NA	NA	NA
Europlum 154	NA	NA	<3.2 E+1 uCi/L	NA	NA	NA
Cobalt 60	101.1 %	<2.1 E-3 uCi/L	<1.1 E+1 uCi/L	NA	NA	100 %

WHC-SD-WM-OP-025
Addendum 14, Rev 0

WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
ANALYTICAL BATCH

Lab Segment Serial No.: R945	Customer ID: 3AP891-10
Analysis: SPECIFIC GRAVITY	Sample Prep: UNDIGESTED

Instrument: WA96787	Procedure/Rev: LA-510-112/C-2
Technologist: R. D. MEYERS	Date: 1-04-92
Starting Time: NA	Temperature: NA
Ending Time: NA	Chemist: R. K. FULLER

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R939-5506
2	REAGENT BLANK	R940-5606
3	SAMPLE 3AP891-10	R945-5706
4	FINAL LMCS CHECK STD	R946-5506
5		
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7		
8		
9		
10		

	Description	Lab ID
11		
12		
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16		
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19		
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Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	15C11-BJ/20012 mL			N/A

SPECIFIC GRAVITY ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
Addendum 14 Rev 0

Sample No. R 939-5506	Sample Pwt. 100gP	Date 12-16-91	Time Issued 16: 1	Priority 200
Determination SPG	Method Standard LA-510-112	Result Units % RECOVERY	Charge Code H124W	Remarks O
Sample Size 200.124	Customer ID STD			
Remarks Calculations Results SG32 ZHLLC STD#15C11 BJ RESULT 1.4152 STD Vial 14586 REC 98.372				
Analyt - 1 82371	Analyt - 2 Rofat Dheyar	Analyt - 3 HHS	Analyt - 4 Rofat Dheyar	Analyst Rofat Dheyar 1-6-92
Date 1/4/92	Time Completed	Lab Unit Reg.		

M-4000-061 (R-10-83)

R 939-5506

$$\begin{array}{r}
 \text{STD} \\
 \underline{2.1063} \\
 \underline{1.9068} \\
 \hline
 \underline{\underline{25.0001111}} \\
 \underline{2.0012} = 1.4152 \\
 \hline
 \underline{2.0012} + 1.4152
 \end{array}$$

AVE = 1.4152

Sample No. R 940-5606	Sample Pwt. 100gP	Date 12-16-91	Time Issued 16: 1	Priority 200
Determination SPG	Method Standard LA-510-112	Result Units % RECOVERY	Charge Code H124W	Remarks O
Sample Size 200.124	Customer ID HLK			
Remarks Calculations Results RENDIMENT BLANK 0.9829				
Analyt - 1 82371	Analyt - 2 Rofat Dheyar	Analyt - 3 HHS	Analyt - 4 Rofat Dheyar	Analyst Rofat Dheyar 1-6-92
Date 1/4/92	Time Completed	Lab Unit Reg.		

M-4000-061 (R-10-83)

R 940-5606

$$\begin{array}{r}
 \text{STD} \\
 \underline{2.1771} \\
 \underline{1.8932} \\
 \hline
 \underline{\underline{2.0844}} \\
 \underline{2.0012} = .9829
 \end{array}$$

AVE = .9829

Sample No. R 945-5706	Sample Pwt. 100gP	Date 12-16-91	Time Issued 16: 1	Priority 200
Determination SPG	Method Standard LA-510	Result Units %	Charge Code H124W	Remarks O
Sample Size 200.12	Customer ID JH 09110			
Remarks Calculations Results 1.0064				
Analyt - 1 82371	Analyt - 2 Rofat Dheyar	Analyt - 3 HHS	Analyt - 4 Rofat Dheyar	Analyst Rofat Dheyar 1-6-92
Date 1/4/92	Time Completed	Lab Unit Reg.		

M-4000-061 (R-10-83)

~~945-75~~
R 945-5706

$$\begin{array}{r}
 \text{STD} \\
 \underline{2.0511} \\
 \underline{1.8503} \\
 \hline
 \underline{\underline{2.0012}} \\
 \underline{2.0012} = 1.0064
 \end{array}$$

AVE = 1.0064 ✓

SPECIFIC GRAVITY ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025
Addendum 14 Rev 0

Sample No. R 946-5506	Sample Point 10.0 ml	Date 12-15-71	Time Analyzed 10:21:00	Prepared by J. H.
Determination SGD	Method Standard LH 550-112	Percent Units % RECOVERY	Caliper Read SGD	Analyst
Sample Size 200.12		Customer ID SGD		
Remarks: Calculations: Results SGD = 1.41222				
STDH15C11B3 RESULT 1.41215				
STD VNL 1.4386 REC 98.16%				
Analysis - 1 82371	Analysis - 2 R. J.	Analysis - 3 R. J.	Analysis - 4 R. J.	Analysis - 5 R. J.
R. J.	R. J.	R. J.	R. J.	R. J.
Date 1/4/72	Time Computed 10:10:42	Lab Work Log R. J.		

SA-9800-081 (1-10-62)

R 946-5506

$$\begin{array}{r}
 \text{1} \\
 2.1533 \\
 1.8682 \\
 \hline
 2.851 \\
 \hline
 2.0012 = 1.4245
 \end{array}$$

$$\begin{array}{r}
 \text{2} \\
 2.1724 \\
 1.8923 \\
 \hline
 2.801 \\
 \hline
 1.2002 = 1.3996
 \end{array}$$

Avg = 1.4125 ✓
1.4122

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.:	Customer ID:
R945	3AP891-10
Analysis:	Sample Prep:
DIFFERENTIAL THERMAL	UNDIGESTED

Instrument:	Procedure/Rev:
WC16134, WC16129	LA-514-113/A-0
Technologist:	Date:
M. MYER	1-08-92
Starting Time:	Temperature:
NA	NA
Ending Time:	Chemist:
NA	D. HERT

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R938-5511
2	SAMPLE 3AP891-10	R945-5711
3	FINAL LMCS CHECK STD	R939-5511
4		
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17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	27C11-BH/.010 mL			N/A

DIFFERENTIAL THERMAL ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 14 Rev 0

Serial No.	Sample Point	Date	Time issued	Priority
R 939-5511	103AP	12-16-91	15:56	25
Description	Method/Standard	Assay Limit	Charge Code	Permit
DSC	LA-514-113	X RECOVERY	H124W	0
Sample Desc			Customer ID	
? Old			STD	
Remarks, Calculations, Results				
Exotherm ok				
27C11BH				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
Julian Hayes	Patricia	Patricia	Julian Hayes	Patricia
60823	700	700	700	700
Date	Time Computed	Last Use Log	Signature	
1-8-92			Fischer Dill	

Serial No.	Sample Point	Date	Time issued	Priority
R 945-5711	103AP	12-16-91	17:57	25
Description	Method/Standard	Assay Limit	Charge Code	Permit
DSC	LA-514-113	X EXOTHERMS	H124W	0
Sample Desc			Customer ID	
? Old			STD	
Remarks, Calculations, Results				
No exotherm				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
Julian Hayes	Patricia	Patricia	Julian Hayes	Patricia
60823	700	700	700	700
Date	Time Computed	Last Use Log	Signature	
1-8-92			Fischer Dill	

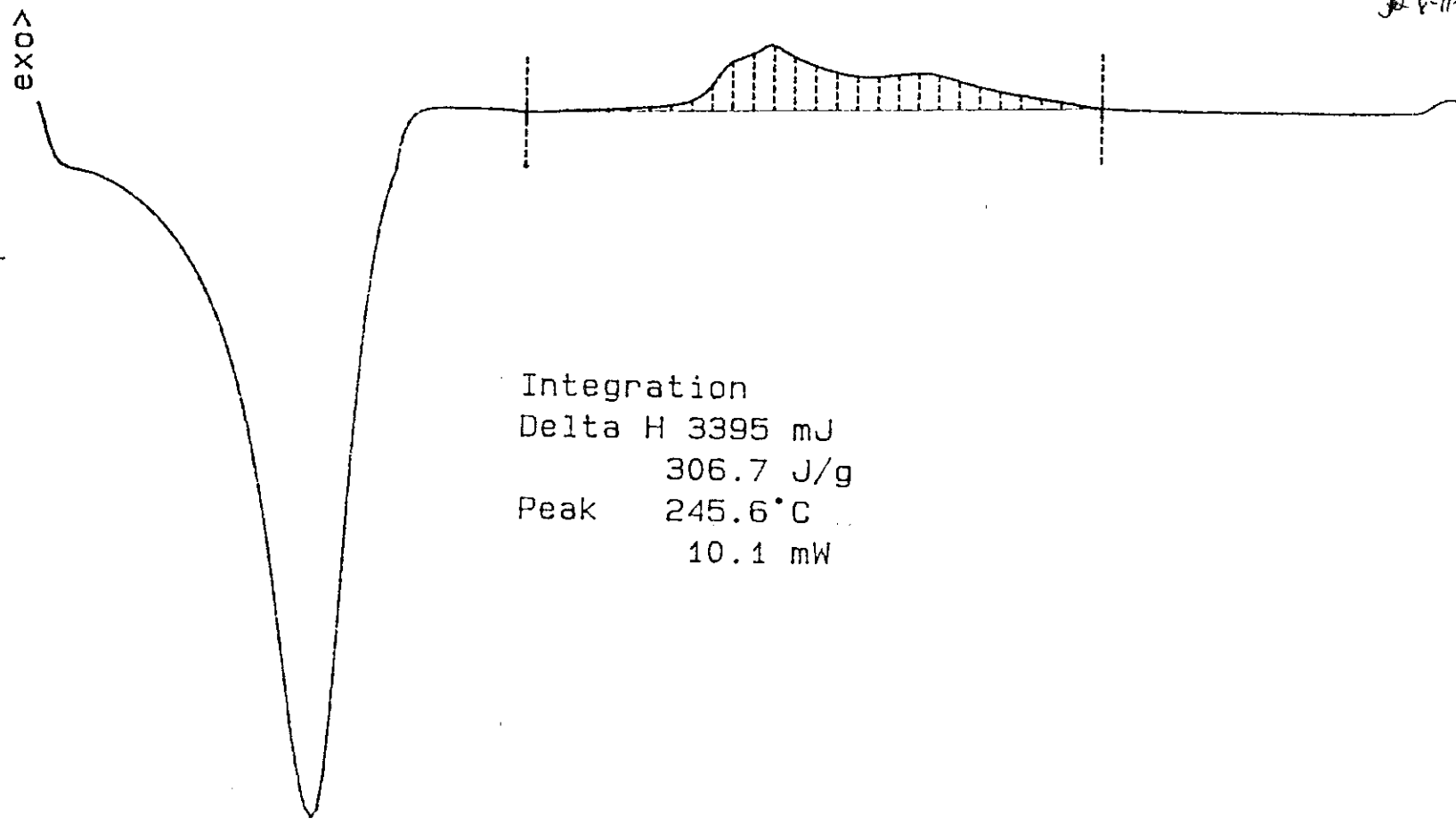
Serial No.	Sample Point	Date	Time issued	Priority
R 939-5511	103AP	12-16-91	16:1:1	25
Description	Method/Standard	Assay Limit	Charge Code	Permit
DSC	LA-514-113	X RECOVERY	H124W	0
Sample Desc			Customer ID	
? Old			STD	
Remarks, Calculations, Results				
Exotherm ok				
27C11BH				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
Julian Hayes	Patricia	Patricia	Julian Hayes	Patricia
60823	700	700	700	700
Date	Time Computed	Last Use Log	Signature	
1-8-92			Fischer Dill	

9 6 1 2 3 5 3 3 4 1 1

STD R938-5511

11.070 mg ~~4-15-92~~ Rate: 10.0 °C/min

File: 00121.001 DSC METTLER 08
Ident: 6823.0 Mettler GraphWare TA72PS.1
07-Jan-92
~~4-11-92~~



DSC-SD-M-DP-025
Addendum 14 Rev 0

P9385511
4-11-92

AUTOLIMITS

WARNING

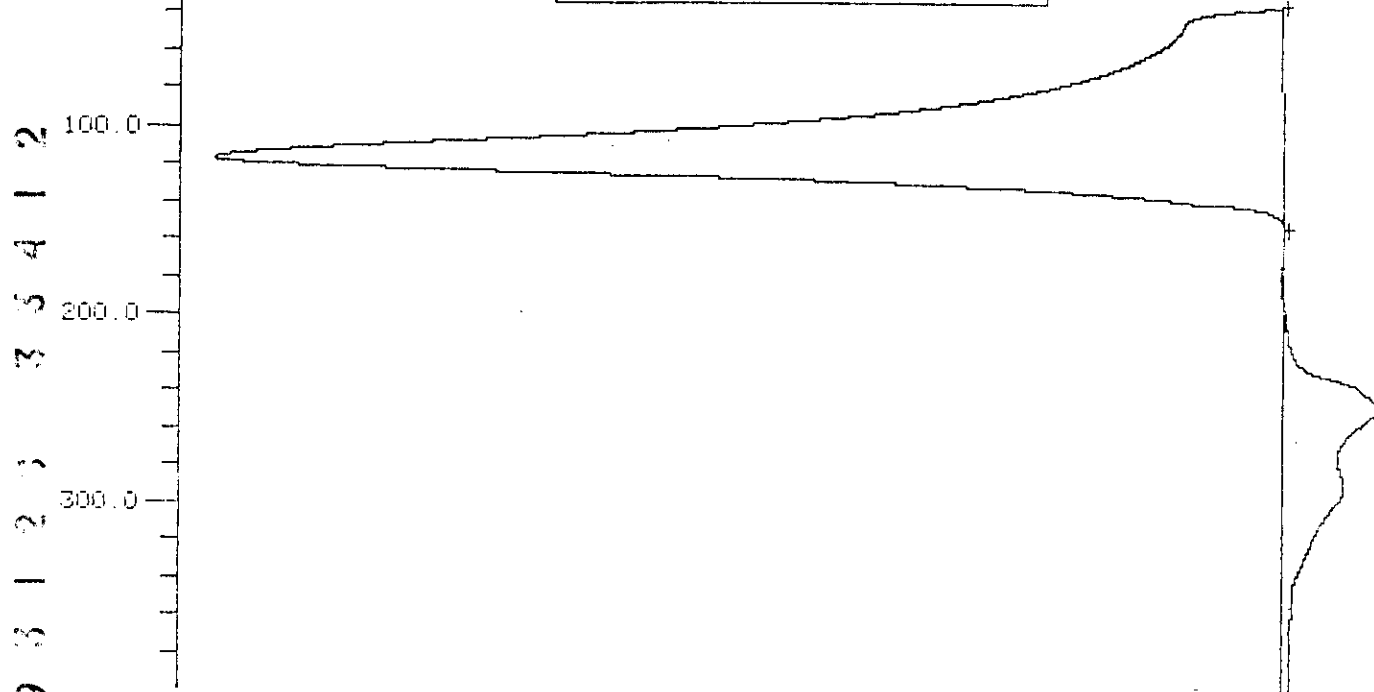
END TEMP. °C

8
151.7

TEMPERATURE °C

HEAT FLOW
EXOTHERMAL-->

50.000 mW



WARNING

ΔH ENDO mJ

1
23907

ΔH J/G

2159.7

PEAK TEMP. °C

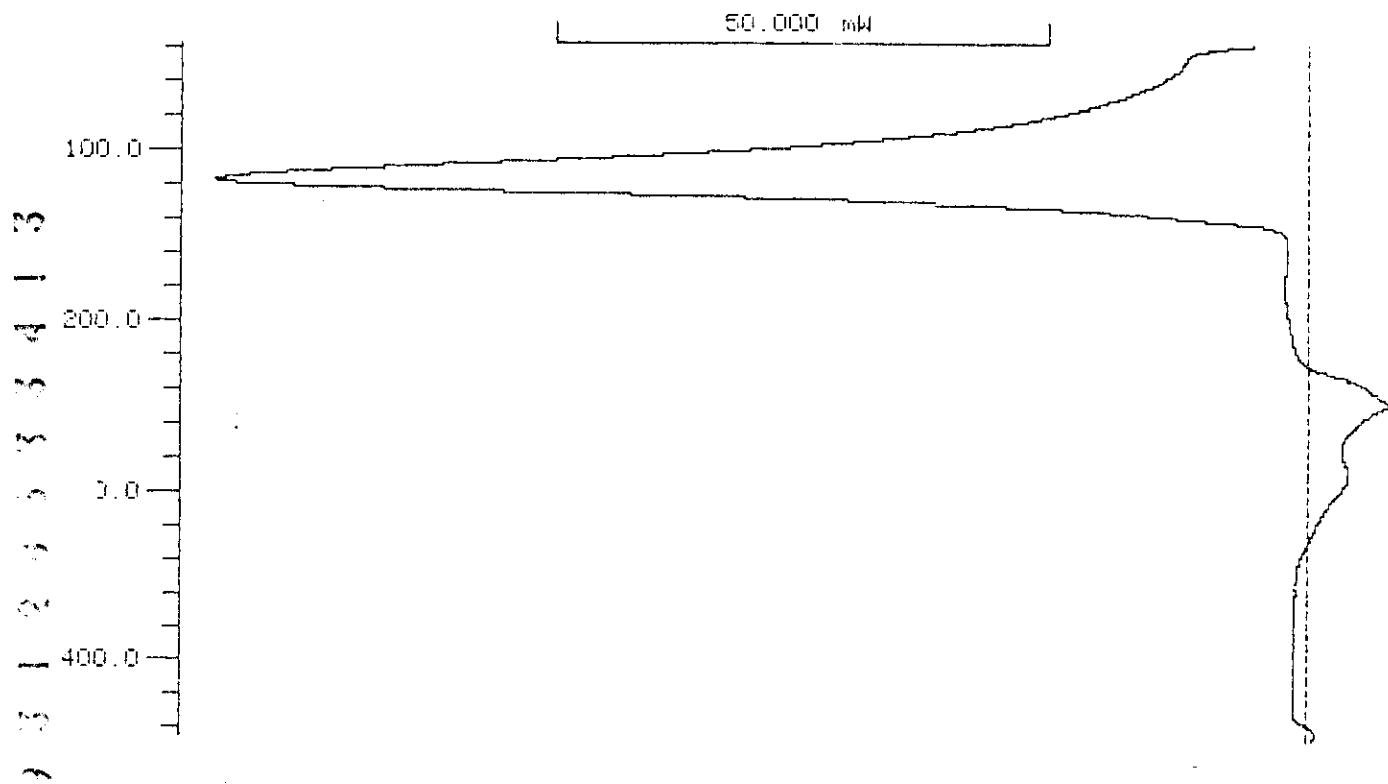
106.6

***** METTLER TA4000 SYSTEM *****

R938-5511
JK 4/11/92

END SCREEN °C 445.0

TEMPERATURE °C HEAT FLOW
EXOTHERMAL-->



***** METTLER TA4000 SYSTEM *****

Data Packaging received a partial printout for Differential Thermal Analysis Sample No. R945-5711. We contacted Denise Hert, the chemist, and were informed that the missing information is not retrievable.

Submitted by: Lola R. Webb, *Lola Webb*
Records Management Specialist
Laboratory Data Management

Date: 06/23/92

PEAK INTEGRATION

WHC-SD-WM-DP-025
Addendum 14, Rev 0

7-JAN-92 20:46

7-JAN-92 19:50 **

R945-5711

B4 4-15-92

PEAK INTEGRATION

DYN/ISO	1/2	1
AUTOLIMIT	0/1	1
START		35
END		400
BASELINE TYPE		8
PLOT	CM	10
PLOT MODE		101

FILE NO.	00126.001
IDENT. NO.	6823
RATE K/MIN.	10
WEIGHT mG	12.160

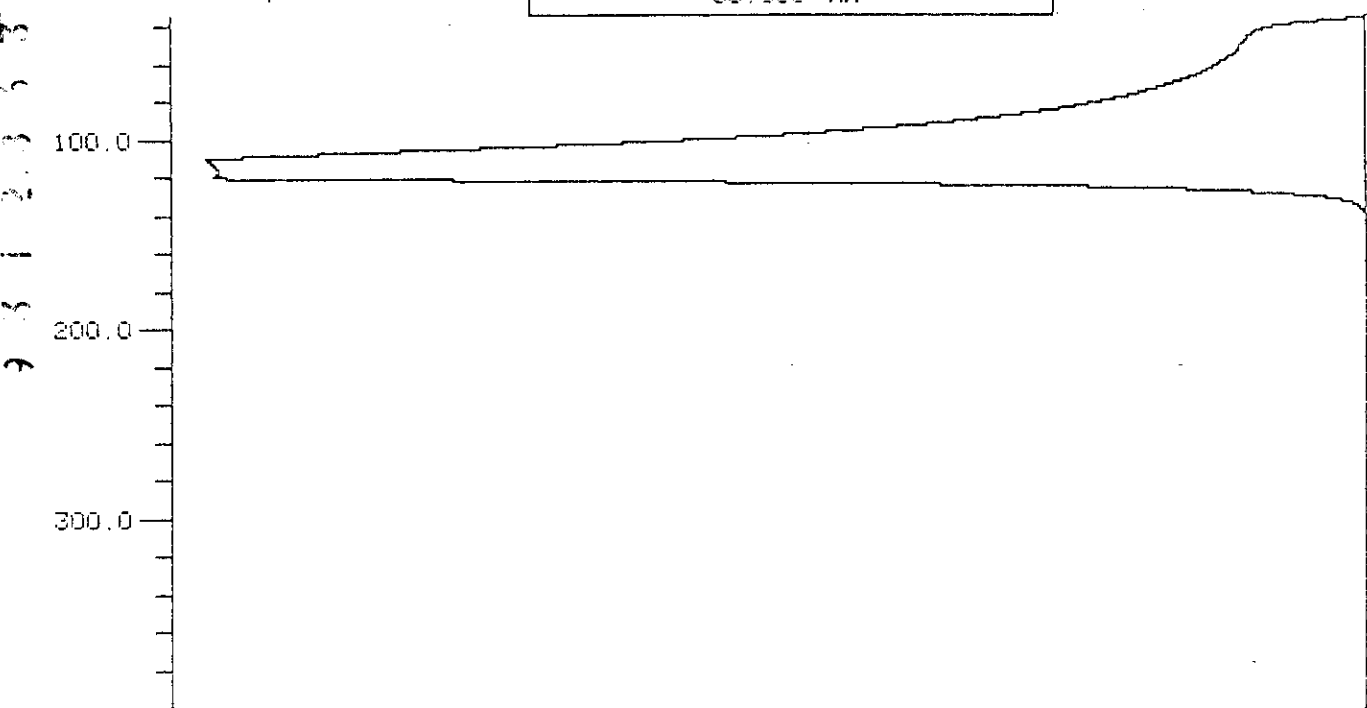
AUTOLIMITS

WARNING	8
END TEMP. °C	140.7

TEMPERATURE °C

HEAT FLOW
EXOTHERMAL-->

50.000 mW



WARNING	1
ΔH ENDO mJ	23003
ΔH J/G	1891.7
PEAK TEMP. °C	102.8

***** METTLER TA4000 SYSTEM *****

3 3 1 2 3 3 3 4 1 6

JUL 6 1992

08

07-Jan-92

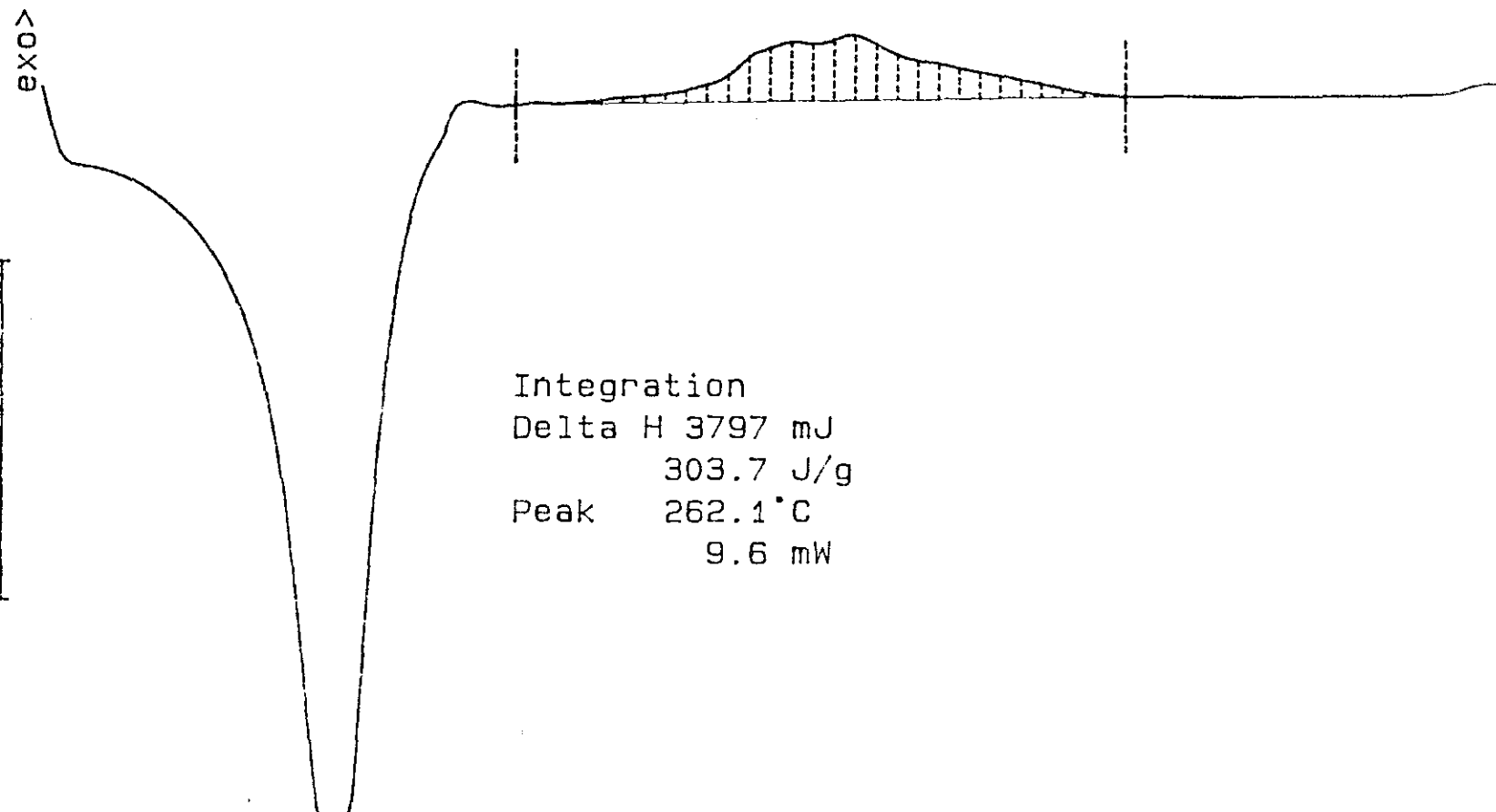
R939STD

12.501 mg

Rate: 10.0 °C/min

File: 00127.001 DSC METTLER

Ident: 6823.0 Mettler GraphWare TA72PS.1



NHC-SD-WM-DP-025
Addendum 14 Rev 0

PEAK INTEGRATION

WHC-SO-WM-DP-025
Addendum 14 Rev 0

7-JAN-92 22:01

7-JAN-92 21:14 **

PEAK INTEGRATION

DYN/ISO	1/2	1
AUTOLIMIT	0/1	0
START		35
END		450
START B. LINE		35
END B. LINE		450
BASELINE TYPE		8
PLOT	CM	10
PLOT MODE		101

FILE NO.	00127.001
----------	-----------

IDENT. NO.	6823
------------	------

RATE K/MIN.	10
-------------	----

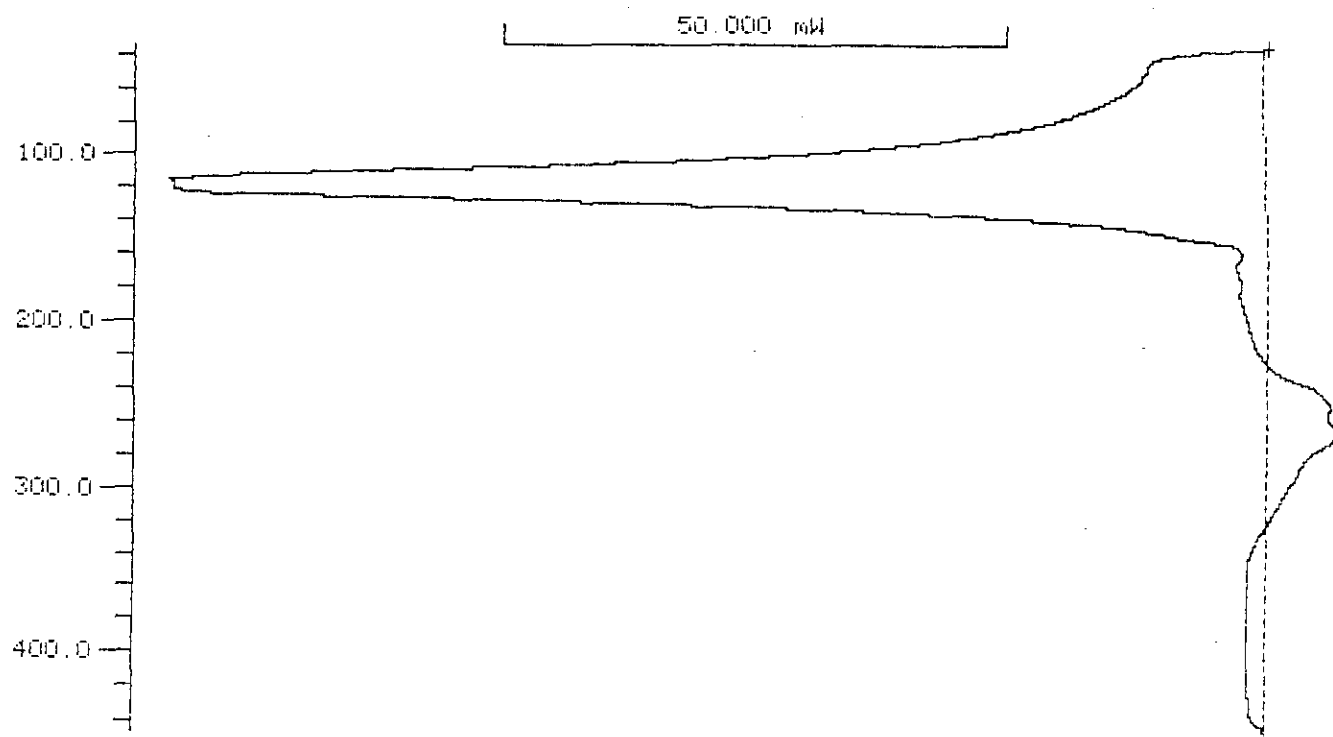
WEIGHT mG	12.501
-----------	--------

END SCREEN °C	445.2
---------------	-------

R939-5511
JK 4/11/92

17

TEMPERATURE °C

HEAT FLOW
EXOTHERMAL-->

WARNING

 ΔH ENDO mJ

1

 ΔH J/G

25640

PEAK TEMP. °C

2051.0

105.8

***** METTLER TA4000 SYSTEM *****

26 Nov. 91
Dennis J. Cibat

WHC-SD-WM-DP-025
Addendum 14 Rev 0

DSC

Calibrated Nov 26, 91

CONFIGURATION

26-NOV-91 11:24

E INDIUM	255
DSC SIGN IICTA	1
TAU LAG	12
TAU SIGNAL	0
E DIMIN. FACT.	.93
S	2400
TAU LAG 2	16
TAU SIGNAL 2	0
E DIMIN. F. 2	.93
S 2	1850
MAX. TEMP.	600.
N. TEMP.	-50.
A PT100	.21437
B PT100	.74509
C PT100	-.10370
HEAT P	3000
HEAT I	250
HEAT D	30
COOL 1	0
COOL 2	0
COOL 3	0
A1	10773
B1	58.121
C1	.14689
T1	-100
A2	8940
B2	17.884
C2	-.072
T2	363
A3	9360.3
B3	-15.043
C3	.01538

***** METTLER TA4000 SYSTEM *****

WHD-SD-WM-DP-025
Addendum 14 Rev 0

**WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
ANALYTICAL BATCH**

Lab Segment Serial No.:	Customer ID:
R945	3AP891-10
Analysis:	Sample Prep:
TOTAL ORGANIC CARBON	UNDIGESTED

Instrument: MODEL 5011 WC16130	Procedure/Rev: LA-344-105/B-1
Technologist: L. CONLIN	Date: 1-28-92
Starting Time: 16:30	Temperature: NA
Ending Time: 23:00	Chemist: D. BISENIUS

	Description	Lab ID
1	INITIAL LMCS CHECK STD	S599-1621
2	REAGENT BLANK	*R940-5626
3	SAMPLE 3AP891-10	*R945-5726
4	FINAL LMCS CHECK STD	*R946-5526
5		
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10		

	Description	Lab ID
11		
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A-6000-881 (03/92)

TOTAL ORGANIC CARBON ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 14 Rev 0

Serial No S 599-1621	Sample Point STD	Date 11-29-91	Time issued 23:05	Priority 21					
Determination TOC	Method/Standard LA-344-105	Result Units GM/L-C	Charge Code SID	Return 0					
Sample Size 200-2ML-200 IN .5M H ₂ SO ₄		Customer ID							
Remarks/Calculations/Results S356 COSTOC STDH TOC IIJ RESULT 2.99 g/L C STD VAL 3.000 g/LC %REC 99.7% $\% \text{Rec} = \frac{2.99 \text{ g/L}}{3.000 \text{ g/L}} \times 100 = 99.7\%$									
<p><i>Leslie Dorn</i></p> <table border="1"> <tr> <td>Analyst - 1 LocA49 D</td> <td>Analyst - 2 PWS</td> <td>Analyst - 3 PWS</td> <td>Analyst - 4 PWS</td> <td>Analyst - 5 PWS</td> </tr> </table>					Analyst - 1 LocA49 D	Analyst - 2 PWS	Analyst - 3 PWS	Analyst - 4 PWS	Analyst - 5 PWS
Analyst - 1 LocA49 D	Analyst - 2 PWS	Analyst - 3 PWS	Analyst - 4 PWS	Analyst - 5 PWS					
Date 1-28-92	Time Completed	Lab Unit Mgr D Y Bisenius							

Serial No R 940-5826	Sample Point 103AP	Date 12-16-91	Time issued 16:12	Priority 25					
Determination TOC	Method/Standard LA-344-105	Result Units no Carbon	Charge Code N124W	Return 1					
Sample Size ? 1 ML + 500 uL H ₂ SO ₄		Customer ID							
Remarks/Calculations/Results REAGENT BLANK .5M H ₂ SO ₄									
<p><i>RERUN</i></p> <p><i>Leslie Dorn</i></p> <table border="1"> <tr> <td>Analyst - 1 LocA49 D</td> <td>Analyst - 2 PWS</td> <td>Analyst - 3 PWS</td> <td>Analyst - 4 PWS</td> <td>Analyst - 5 PWS</td> </tr> </table>					Analyst - 1 LocA49 D	Analyst - 2 PWS	Analyst - 3 PWS	Analyst - 4 PWS	Analyst - 5 PWS
Analyst - 1 LocA49 D	Analyst - 2 PWS	Analyst - 3 PWS	Analyst - 4 PWS	Analyst - 5 PWS					
Date 1-28-92	Time Completed	Lab Unit Mgr D Y Bisenius							

54-9800-081 (R-10-62)

Serial No R 945-5726	Sample Point 103AP	Date 12-16-91	Time issued 16:12	Priority 25					
Determination TOC	Method/Standard LA-344-105	Result Units G/L	Charge Code N124W	Return 1					
Sample Size ? 1 ML + 500 uL H ₂ SO ₄		Customer ID							
Remarks/Calculations/Results RERUN 9.08 E-2 g/L C									
<p><i>Leslie Dorn</i></p> <table border="1"> <tr> <td>Analyst - 1 LocA49 D</td> <td>Analyst - 2 PWS</td> <td>Analyst - 3 PWS</td> <td>Analyst - 4 PWS</td> <td>Analyst - 5 PWS</td> </tr> </table>					Analyst - 1 LocA49 D	Analyst - 2 PWS	Analyst - 3 PWS	Analyst - 4 PWS	Analyst - 5 PWS
Analyst - 1 LocA49 D	Analyst - 2 PWS	Analyst - 3 PWS	Analyst - 4 PWS	Analyst - 5 PWS					
Date 1-28-92	Time Completed	Lab Unit Mgr D Y Bisenius							

Serial No R 946-5826	Sample Point 103AP	Date 12-16-91	Time issued 16:12	Priority 25					
Determination TOC	Method/Standard LA-344-105	Result Units % RECOVERY	Charge Code N124W	Return 1					
Sample Size ? 200uL + 2ML H ₂ SO ₄		Customer ID							
Remarks/Calculations/Results S356 COSTOC STDII TOC IIJ RESULT 2.93 g/LC STD VAL 3.000 g/LC %REC 97.7% $\% \text{Rec} = \frac{2.93 \text{ g/L}}{3.000 \text{ g/L}} \times 100 = 97.7\%$									
<p><i>RERUN</i></p> <p><i>Leslie Dorn</i></p> <table border="1"> <tr> <td>Analyst - 1 LocA49 D</td> <td>Analyst - 2 PWS</td> <td>Analyst - 3 PWS</td> <td>Analyst - 4 PWS</td> <td>Analyst - 5 PWS</td> </tr> </table>					Analyst - 1 LocA49 D	Analyst - 2 PWS	Analyst - 3 PWS	Analyst - 4 PWS	Analyst - 5 PWS
Analyst - 1 LocA49 D	Analyst - 2 PWS	Analyst - 3 PWS	Analyst - 4 PWS	Analyst - 5 PWS					
Date 1-28-92	Time Completed	Lab Unit Mgr D Y Bisenius							

54-9800-081 (R-10-62)

Beginning Std. 8/28/92
WHC-SD-WM-DP-025
Addendum 14 Rev 0

TOC= TOTAL ORGANIC CARBON ANALYSIS REPORT
TIC(TOC) REV 2.0

S 599 8/28/92

Sample: 70011J

Date: 01/23/92

Time: 19:03:14

Sample Size = 200 ml

Analytical = L COULTER

Dil Factor = 11

Min Readings = 14

Blank ID # = BLANK

Max Readings = 14

Blank Value = .5140706 ug/minute C

% Difference = 16

== Reading ==	Analysis Time	Coulometer	% Difference
1	0.51	0.16	0.00
2	1.01	2.40	95.83
3	1.51	31.70	92.43
4	2.01	44.60	28.92
5	2.51	56.60	11.86
6	3.00	54.00	6.36
7	3.51	55.30	2.35
8	4.00	56.00	1.25
9	4.50	56.50	0.88
10	5.00	57.00	0.88
11	5.50	57.30	0.52
12	6.00	57.50	0.38
13	6.50	57.60	0.32
14	7.00	58.00	0.34

SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST
THAT COMPLETED THE ANALYSIS RUN ON PAGES 41 TO 44.

BLANK VALUE = 3.6 micrograms carbon
BLANK FACTOR = 3.6 / 7.00293 =

-6.51E+01 ug/min Carbon

SAMPLE RESULTS:

(58 - 3.6)(11) / (200) = +2.99E+00 g/L Carbon
(58 - 3.6)(11) / (200)(12) = +2.49E+01 Molar Carbon

OK Calculated by D.Y. Bisenius 8/18/92 1/30/92

Sample Run By: _____ E COULTER 60949

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WHC-SD-WM-DP-025
Addendum 14 Rev 0

TOTAL ORGANIC CARBON ANALYSIS REPORT
TTOC REV 2.0
BLANK ANALYSIS

R940 #81872

Sample: BLANK

Date: 01/28/92

Time: 18:53:09

Sample Size = 200 ul.
Dil Factor = 1
Blank ID # = BLANK
Blank Value = N/A

Catalyst = I. CONLTH.
Min Reading = 0.00
Max Reading = 1.00
% Difference = 10

#	Reading	Analysis Time	Coulometer	% Difference
1	0.51	0.00	0.00	0.00
2	1.01	0.40	1.00	100.00
3	1.51	0.90	55.56	
4	2.00	1.30	30.77	
5	2.50	1.60	18.75	
6	3.00	1.80	11.11	
7	3.50	2.10	14.29	
8	4.00	2.30	8.70	
9	4.50	2.50	8.00	
10	5.00	2.80	10.71	
11	5.50	3.10	3.45	
12	6.00	3.10	6.45	
13	6.50	3.40	33.33	
14	7.00	3.60	5.56	

BLANK VALUE = 0.6 micrograms carbon
BLANK FACTOR = 0.6 x 7.00293 = 4.20E-01 4.20E-01 microgram Carbon

OK Calculated by D.Y.Bisenius 81787 1/30/92

SIGNATURE ABOVE REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT COMPLETED THE ANALYSIS
RUN ON PAGES TO entered in error KS 812812

Sample Run By:

L. CONLEN

60949

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WHC-SD-WM-DP-025
Addendum 14 Rev 0
TICD TOTAL ORGANIC CARBON ANALYSIS REPORT
TICD2 REV 1.0

Sample #: 895

Date: 6/1/92

Time: 22:53:33

Sample Size = 200 uL

Grav Factor = 1.5

Blank ID #: BLANK

Blank Value = .5140706 ug/minute ±

Analyst : L DONLTN

Min Readings = 14

Max Readings = 14

% Difference = 10

Reading	Analysis Time	Coulometer	% Difference
1	0.51	0.00	0.00
2	1.01	2.10	100.00
3	1.51	8.60	75.56
4	2.01	10.80	20.37
5	2.51	12.00	10.00
6	3.00	12.80	8.25
7	3.50	13.30	5.76
8	4.00	13.80	5.62
9	4.50	14.20	2.82
10	5.00	14.50	2.07
11	5.50	14.80	2.00
12	6.00	15.10	1.99
13	6.50	15.30	1.81
14	7.00	15.70	2.55

BLANK VALUE = 3.6 micrograms carbon

BLANK FACTOR = 3.6 / 7.00293 = +5.1E-01 ug/min Carbon

SAMPLE RESULTS:

(15.7 - 3.6) (1.5) / (200) = +9.08E-02 g/L Carbon
(15.7 - 3.6) (1.5) / (200)(12) = +7.56E-03 Molar Carbon

Sample Run By:

L DONLTN

60949

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WHC-SD-WM-DP-025
Addendum 14 Rev 0
TOC= TOTAL ORGANIC CARBON ANALYSIS REPORT
TICTOC REV 2.0

Sample: R948

Date: 01/28/92

Time: 22:53:04

Sample Size = 200 ul.
Dil Factor = 11
Blank ID # = BLANK
Blank Value = .5140706 ug/minute C

Analyst : L CONLIN
Min Readings = 14
Max Readings = 14
% Difference = 10

Reading	Analysis Time	Coulometer	% Difference
1	0.51	0.00	0.00
2	1.14	5.50	100.00
3	1.51	33.20	83.43
4	2.01	45.10	26.39
5	2.51	51.00	11.57
6	3.01	53.50	4.67
7	3.50	54.90	2.55
8	4.00	55.40	0.90
9	4.50	55.90	0.89
10	5.00	56.10	0.36
11	5.50	56.30	0.36
12	6.00	56.40	0.18
13	6.50	56.60	0.35
14	7.00	56.80	0.35

BLANK VALUE = 3.6 micrograms carbon
BLANK FACTOR = 3.6 / 7.00293 = 45.1E+01 ug/min Carbon

SAMPLE RESULTS:

(56.8 - 3.599561) (11) / (200) = +2.93E+00 g/L Carbon
(56.8 - 3.599561) (11) / (200) (12) = +2.44E+01 Molar Carbon

Sample Run By: L CONLIN EC949

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WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R945	Customer ID: 3AP891-10
Analysis: TOTAL INORGANIC CARBON	Sample Prep: UNDIGESTED

Instrument: WB39927	Procedure/Rev: LA-622-102/B-1
Technologist: J. SOLBRACK	Date: 1-28-92
Starting Time: 16:30	Temperature: NA
Ending Time: 11:45	Chemist: D. BISENIUS

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R939-5527
2	REAGENT BLANK	R940-5627
3	SAMPLE 3AP891-10	R945-5727
4	FINAL LMCS CHECK STD	R946-5527
5		
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	69C11 - L/.50 mL			N/A

TOTAL INORGANIC CARBON ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 14 Rev 0

Serial No. R-404-5521	Sample Found: 100ml		Date 12-10-91	Time Analyzed 16:1	Priority 25
Determination TIC	Method/Standard LR-522-102	Result Units % RECOVERY	CO ₂ 500		Remarks
Sample Size 50 ml			Customer ID STD		
Remarks: Calculations: Results STDH 69CH-L RESULT 1.989 E-1 M STD VNL 2.000E1 M REC 99.4%					
$\% \text{ Rec} = \frac{1.989 \text{ E-1 M}}{2.000 \text{ E-1 M}} \times 100 = 99.4\%$					
Analyt-1 <i>Jeff Blodell</i>	Analyt-2 PMS	Analyt-3 PMS	Analyt-4 <i>Leslie Day</i>	Analyt-5 PMS	Analyt-6 PMS
82020					
Date 1-28-92	Time Completed		Lab Unit Mgr Dy Bisemirum		

Serial No. R-404-5521	Sample Found: 100ml		Date 12-10-91	Time Analyzed 16:1	Priority 25
Determination TIC	Method/Standard LR-522-102	Result Units % RECOVERY	CO ₂ 500		Remarks
Sample Size 50 ml			Customer ID HCR		
Remarks: Calculations: Results KEROOLIN BLANK					
2.2 mg C					
Analyt-1 <i>Jeff Blodell</i>	Analyt-2 PMS	Analyt-3 PMS	Analyt-4 <i>Leslie Day</i>	Analyt-5 PMS	Analyt-6 PMS
82020					
Date 1-28-92	Time Completed		Lab Unit Mgr Dy Bisemirum		

SI-6000-061 (R-10-82)

Serial No. R-404-5521	Sample Found: 100ml		Date 12-10-91	Time Analyzed 16:1	Priority 25
Determination TIC	Method/Standard LR-522-102	Result Units % RECOVERY	CO ₂ 500		Remarks
Sample Size 200 ml			Customer ID STDV9910		
Remarks: Calculations: Results STDH 69CH-L RESULT 5.125 E-1 g/L					
$\% \text{ Rec} = \frac{5.125 \text{ E-1 g/L}}{2.000 \text{ E-1 M}} \times 100 = 102.8\%$					
Analyt-1 <i>Jeff Blodell</i>	Analyt-2 PMS	Analyt-3 PMS	Analyt-4 PMS	Analyt-5 PMS	Analyt-6 PMS
82020					
Date 1-28-92	Time Completed		Lab Unit Mgr Dy Bisemirum		

Serial No. R-404-5521	Sample Found: 100ml		Date 12-10-91	Time Analyzed 16:1	Priority 25
Determination TIC	Method/Standard LR-522-102	Result Units % RECOVERY	CO ₂ 500		Remarks
Sample Size 50 ml			Customer ID HCR		
Remarks: Calculations: Results STDH 69CH-L RESULT 2.055 E-1 M					
STD VNL 2.000E1 M REC 102.8%					
$\% \text{ Rec} = \frac{2.055 \text{ E-1 M}}{2.000 \text{ E-1 M}} \times 100 = 102.8\%$					
Analyt-1 <i>Jeff Blodell</i>	Analyt-2 PMS	Analyt-3 PMS	Analyt-4 <i>Leslie Day</i>	Analyt-5 PMS	Analyt-6 PMS
82020					
Date 1-28-92	Time Completed		Lab Unit Mgr Dy Bisemirum		

SI-6000-061 (R-10-82)

WHC-SD-WM-DP-025
Addendum 14 Rev 0

TCL-101AL INORGANIC CARBON ANALYSIS REPORT
11CTOC REV 2.0

Sample: R-939 69011-L Date: 01/28/92 Time: 17:01:19

Sample Size = 50 ul Analyst : JI SOLBRACK
Dil Factor = 1 Min Readings = 14
Blank ID # = BLK Max Readings = 14
Blank Value = .3141542 ug/minute C % Difference = 10

Reading	Analysis Time	Coulometer	% Difference
1	0.51	0.30	0.00
2	1.01	15.50	98.96
3	1.51	51.60	69.96
4	2.01	82.90	57.76
5	2.51	101.90	18.63
6	3.01	111.00	8.20
7	3.51	116.10	4.39
8	4.00	118.10	3.69
9	4.50	119.70	1.34
10	5.00	120.10	0.33
11	5.50	120.80	0.58
12	6.00	120.90	0.08
13	6.50	121.30	0.33
14	7.00	121.50	0.16

7
6
5
4
3
2
1
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SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT COMPLETED THE
ANALYSIS RUN ON PAGES 47 TO 50.

BLANK VALUE = 2.2 micrograms carbon +3.1E-01 ug/min Carbon
BLANK FACTOR = 2.2 / 7.00293 =

SAMPLE RESULTS:
(121.5 - 2.200038) (1) / (50) = +2.386E+00 u/L Carbon
(121.5 - 2.200038) (1) / (50) (12) = +1.988E+01 Molar Carbon

OK Calculated by D.Y.Bisenius 81787 1/30/92

Sample Run By:

JI SOLBRACK

82020

WHC-SD-WM-DP-025
Addendum 14 Rev 0

TECHNICAL INORGANIC CARBON ANALYSIS REPORT
TTC FOC REV 2.0
BLANK ANALYSIS 202

Sample: BLK R-940 ~~81787~~ Date: 01/28/92 Time: 18:48:29

Sample Size = 50 ul.
Dil Factor = 1
Blank ID # = BLK
Blank Value = N/A

Analyst : JI SOLBRACK
Min Readings = 14
Max Readings = 14
% Difference = 10

Reading	Analysis Time	Coulometer	% Difference
1	0.51	0.00	0.00
2	1.01	0.10	100.00
3	1.51	0.20	50.00
4	2.01	0.40	50.00
5	2.51	0.60	33.33
6	3.01	0.80	25.00
7	3.51	0.90	11.11
8	4.01	1.00	10.00
9	4.50	1.20	16.67
10	5.00	1.40	14.29
11	5.50	1.60	12.50
12	6.00	1.80	11.11
13	6.50	2.00	10.00
14	7.00	2.20	9.09

BLANK VALUE = 2.2 micrograms carbon
BLANK FACTOR = 2.2 / 7.00293 = +3.1E-01 micromin Carbon

OK Calculated by D.Y. Bisenius 81787 1/30/92

Sample Run By: JI SOLBRACK 82029

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WHC-SD-WM-DP-025
Addendum 14 Rev 0

TIC- TOTAL INORGANIC CARBON ANALYSIS REPORT
TICTOC REV 2.0

Sample: R-945

Date: 01/28/92

Time: 22:14:43

Sample Size = 200 uL

Analyst : JI SOLBRACK

Dil Factor = 1

Min Readings = 14

Blank ID # = BLK

Max Readings = 14

Blank Value = .3141542 ud/minute C

% Difference = 10

Reading	Analysis Time	Coulometer	% Difference
1	0.51	0.50	0.00
2	1.01	8.40	94.05
3	1.51	28.50	70.53
4	2.01	50.10	43.11
5	2.51	67.10	25.34
6	3.01	79.50	15.60
7	3.51	88.20	9.86
8	4.01	93.70	5.87
9	4.51	97.40	3.80
10	5.01	100.10	2.70
11	5.51	102.00	1.86
12	6.00	103.50	1.45
13	6.50	104.20	0.67
14	7.00	104.70	0.48

BEST AVAILABLE COPY

BLANK VALUE = 2.2 micrograms carbon

BLANK FACTOR = 2.2 / 7.00293 = +3.1E-01 ud/min Carbon

SAMPLE RESULTS:

(104.7 - 2.200345) (1) / (200) = +5.123E-01 u/L Carbon
(104.7 - 2.200345) (1) / (200) (12) = +4.271E-02 Molar Carbon

Sample Run By:

JI SOLBRACK

82020

WHC-SD-WM-DP-025
Addendum 14 Rev 0
TIC= TOTAL INORGANIC CARBON ANALYSIS REPORT
TIC10C REV 2.0

Sample: R-946 Date: 01/28/92 Time: 22:39:44

Sample Size = 50 uL Analyst : JI SOLBRACK
Dil Factor = 1 Min Readings = 14
Blank ID # = BLK Max Readings = 14
Blank Value = .3141542 ug/minute C % Difference = 10

Reading	Analysis Time	Coulometer	% Difference
1	0.51	0.90	0.00
2	1.01	28.00	96.79
3	1.50	60.70	53.87
4	2.00	83.30	27.13
5	2.50	97.40	14.48
6	3.00	106.40	8.46
7	3.50	112.50	5.42
8	4.00	116.50	3.43
9	4.50	119.40	2.43
10	5.00	121.40	1.45
11	5.50	122.90	1.22
12	6.00	123.70	0.65
13	6.50	124.70	0.80
14	7.00	125.50	0.64

BEST AVAILABLE COPY

BLANK VALUE = 2.2 micrograms carbon
BLANK FACTOR = 2.2 / 7.00293 = +3.1E-01 ug/min Carbon

SAMPLE RESULTS:
 $(125.5 - 2.199693) (1) / (50) = +2.466E+00 \text{ u/L Carbon}$
 $(125.5 - 2.199693) (1) / (50)(12) = +2.055E-01 \text{ Molar Carbon}$

Sample Run By: JI SOLBRACK 8/29/20

WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
ANALYTICAL BATCH

Lab Segment Serial No.: R945	Customer ID: 3AP891-10
Analysis: AMMONIA	Sample Prep: UNDIGESTED

Instrument: NA	Procedure/Rev: LA-634-102/D-0
Technologist: S. LAI	Date: 1-31-92
Starting Time: NA	Temperature: NA
Ending Time: NA	Chemist: D. BISENIUS

	Description	Lab ID		Description	Lab ID
1	INITIAL LMCS CHECK STD	R939-5528	11		
2	REAGENT BLANK	R940-5628	12		
3	SAMPLE 3AP891-10	R945-5728	13		
4	FINAL LMCS CHECK STD	R946-5528	14		
5			15		
6			16		
7			17		
8			18		
9			19		
10			20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	4C11-RA/0.250 mL			NA
THESE SAMPLES WERE RERUN				

A-6000-881 (03/92)

AMMONIA ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 14 Rev 0

Serial No	Sample Point	Date	Time issued	Priority
R 939-5528	103AP	12-16-91	16: 1	25
Determination	Method/Standard	Result Units	Charge Code	Remarks
NH4	LA-634-102	% RECOVERY	N124W	2
Sample Size			Customer ID	
2.50		0.0205M	STD	
Remarks: Calculations: Results				
HCL RERUN				
STDH 4CH-R1 RESULT 4.95E-2M STD VAL 5.10E-2M %REC 97.1% $(689-85) \times 0.0205 = 4.95E-2M$ $250 \quad \text{STD: } 689\text{A}$ $\% \text{Rec} = \frac{4.95E-2M}{5.10E-2M} \times 100 = 97.1\%$				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
Sue Lin	HHS	HHS	<i>[Signature]</i>	<i>[Signature]</i>
1-31-92	Time Completed	Lab Unit Mgr	D4 Bigenius Clark	
M-6800-081 (R-15-43)				

Serial No	Sample Point	Date	Time issued	Priority
R 940-5628	103AP	12-16-91	16: 2	25
Determination	Method/Standard	Result Units	Charge Code	Remarks
NH4	LA-634-102	PPM	N124W	2
Sample Size			Customer ID	
?		0.0205M	HLC	
Remarks: Calculations: Results				
REAGENT BLANK				
HCL RERUN blank : 85A COMPLETE (ng) blank : 85A				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
Sue Lin	HHS	HHS	<i>[Signature]</i>	<i>[Signature]</i>
1-31-92	Time Completed	Lab Unit Mgr	D4 Bigenius Clark	
M-6800-081 (R-15-43)				

Serial No	Sample Point	Date	Time issued	Priority
R 945-5728	103AP	12-16-91	16:12	25
Determination	Method/Standard	Result Units	Charge Code	Remarks
NH4	LA-634-102	PPM	N124W	3
Sample Size			Customer ID	
? 2ml		0.0205M	3APB9110	
Remarks: Calculations: Results				
HCL RERUN				
(.441-.085)(.0205) $\times (18) (E3)$ 2 $3.65E-3 = 65.7 \mu\text{M}$ Sample : 441A				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
Sue Lin	HHS	HHS	<i>[Signature]</i>	<i>[Signature]</i>
1-31-92	Time Completed	Lab Unit Mgr	Viviee Jhacar Clark	
M-6800-081 (R-15-43)				

Serial No	Sample Point	Date	Time issued	Priority
R 946-5528	103AP	12-16-91	16:13	25
Determination	Method/Standard	Result Units	Charge Code	Remarks
NH4	LA-634-102	% RECOVERY	N124W	2
Sample Size			Customer ID	
? 2ml		0.0205M	STD	
Remarks: Calculations: Results				
HCL RERUN				
STDH 4CH-R1 RESULT 4.99E-2M STD VAL 5.10E-2M %REC 97.8% $(.693-.085)(.0205) = 4.99E-2M$ STD : 693A $,250 \quad \text{blank : 85A}$				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
Sue Lin	HHS	HHS	<i>[Signature]</i>	<i>[Signature]</i>
1-31-92	Time Completed	Lab Unit Mgr	Viviee Jhacar Clark	
M-6800-081 (R-15-43)				

WHC-SD-LM-DP-025
Addendum 14 Rev 0

WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
ANALYTICAL BATCH

Lab Segment Serial No.: R945	Customer ID: 3AP891-10
Analysis: DETERMINATION OF HYDROXIDE IONS IN SOLUTIONS	Sample Prep: UNDIGESTED

Instrument: AL10636, WB55123	Procedure/Rev: LA-661-102/F-1
Technologist: J. MIDDLETON	Date: 1-07-92
Starting Time: 00:15	Temperature: NA
Ending Time: 04:05	Chemist: S. ISAACSON

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R939-5529
2	REAGENT BLANK	R940-5629
3	SAMPLE 3AP891-10	R945-5729
4	FINAL LMCS CHECK STD	R946-5529
5		
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	9C11AG/.100 mL			N/A

A-6000-881 (03/92)

DETERMINATION OF HYDROXIDE ION IN SOLUTION - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 14 Rev 0

Serial No N Y 411-5524	Sample Point 100% STD	Date 12-16-91	Time Entered 102:1	Priority 25
Determination OH	Method Standard HAT-601-102	Report Units % RECOVERY	Charge Code H124W	Remarks None
Sample Size ? 100%			Customer ID STD	
Remarks Calculations Results S273 115-0H $.1899 = \text{HNO}_3$ STD HgC1AG RESULT 8.55×10^{-1} STD VAL 8.57×10^{-1} %REC 99.87. $\frac{(460-10)(.1899)}{100} =$				
Analyst - 1 <i>J. M. Miller</i>	Analyst - 2 PMS	Analyst - 3 PMS	Analyst - 4 PMS	Analyst - 5 <i>Reduction</i>
82577	PMS	PMS	PMS	PMS
Date 1-7-92	Time Completed	Lab Unit Mgr <i>W. J. Deacon</i>		Entered Date <i>1-7-92</i>

Serial No N Y 411-5524	Sample Point 100% STD	Date 12-16-91	Time Entered 102:1	Priority 25
Determination OH	Method Standard HAT-601-102	Report Units M	Charge Code H124W	Remarks None
Sample Size ? 3ml			Customer ID STD	
Remarks Calculations Results S273 115-0H $.1899 = \text{HNO}_3$ complete				
Analyst - 1 <i>J. M. Miller</i>	Analyst - 2 PMS	Analyst - 3 PMS	Analyst - 4 PMS	Analyst - 5 <i>Reduction</i>
82577	PMS	PMS	PMS	PMS
Date 1-7-92	Time Completed	Lab Unit Mgr <i>C. J. Miller</i>		Entered Date <i>1-7-92</i>

Serial No N Y 411-5524	Sample Point 100% STD	Date 12-16-91	Time Entered 102:12	Priority 25
Determination OH	Method Standard HAT-601-102	Report Units % RECOVERY	Charge Code H124W	Remarks None
Sample Size ? 100%			Customer ID STD	
Remarks Calculations Results S273 115-0H $.1899 = \text{HNO}_3$ SPIKE HgC1AG $\frac{(1495-460)(.1899)}{1000} = 1.97 \times 10^{-1}$				
Analyst - 1 <i>J. M. Miller</i>	Analyst - 2 PMS	Analyst - 3 PMS	Analyst - 4 PMS	Analyst - 5 <i>Reduction</i>
82577	PMS	PMS	PMS	PMS
Date 1-7-92	Time Completed	Lab Unit Mgr <i>W. J. Deacon</i>		Entered Date <i>1-7-92</i>

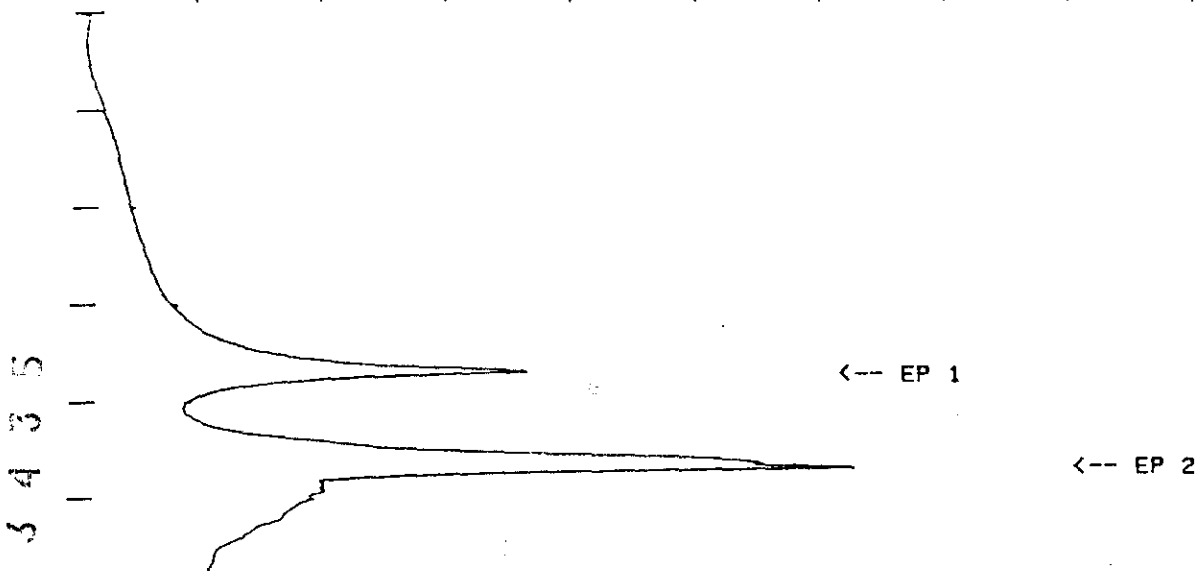
Serial No N Y 411-5524	Sample Point 100% STD	Date 12-16-91	Time Entered 102:12	Priority 25
Determination OH	Method Standard HAT-601-102	Report Units % RECOVERY	Charge Code H124W	Remarks None
Sample Size ? 100%			Customer ID STD	
Remarks Calculations Results S273 115-0H $.1899 = \text{HNO}_3$ STD HgC1AG RESULT 8.75×10^{-1} STD VAL 8.57×10^{-1} %REC 102.1% $\frac{(471-10)(.1899)}{100} = 8.75 \times 10^{-1}$				
Analyst - 1 <i>J. M. Miller</i>	Analyst - 2 PMS	Analyst - 3 PMS	Analyst - 4 PMS	Analyst - 5 <i>Reduction</i>
82577	PMS	PMS	PMS	PMS
Date 1-7-92	Time Completed	Lab Unit Mgr <i>W. J. Deacon</i>		Entered Date <i>1-7-92</i>

JL 8/31/92

SAMPLE NUMBER: 29
SAMPLE DATA: 997.
DIRECT READ PH: 12.299

DERIVATIVE OUTPUT, dE/dU

8 1 2 3 4 5 6 7 8 9 10



DRV TITRATION:

EQUIVALENCE PH	TITRANT VOLUME	COMPUTATION
9.78	0.460	0.0000
6.20	0.578	0.0000

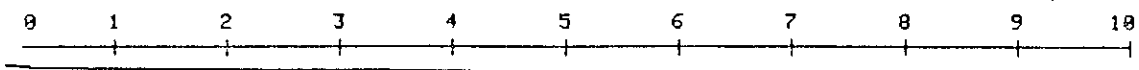
TITRATION TERMINATED BY PH LIMIT.

JAN 7 1992 1:09 AM

SAMPLE NUMBER: 5
SAMPLE DATA: 397.
DIRECT READ PH: 4.416

BLANK JL 8/31/92

DERIVATIVE OUTPUT, dE/dV



DRU TITRATION:

TITRATION TERMINATED BY PH LIMIT.

JAN 7 1992 12:47 AM

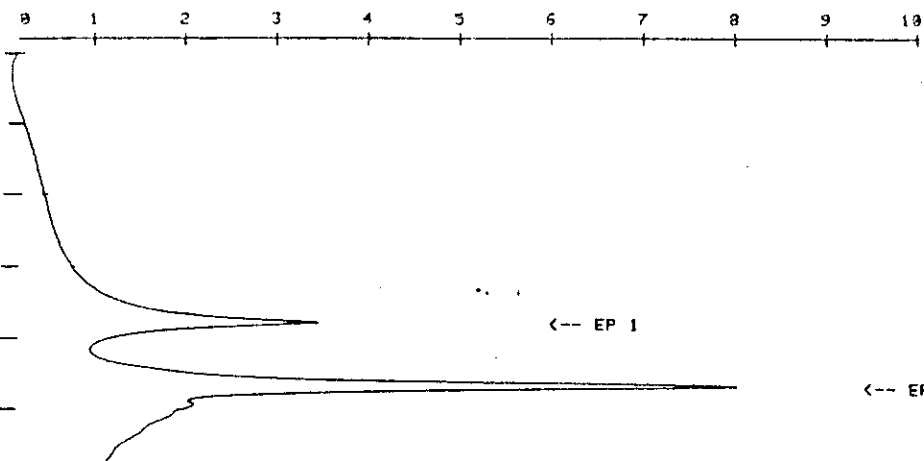
6
5
4
3
2
1
0

SAMPLE NUMBER: 31
SAMPLE DATA: 321.
DIRECT READ PH: 12.136

STANDARD

JL 8/31/92

DERIVATIVE OUTPUT, dE/dU



DRU TITRATION:

EQUIVALENCE PH	TITRANT VOLUME	COMPUTATION
9.72	0.471	0.0000
6.00	0.581	0.0000

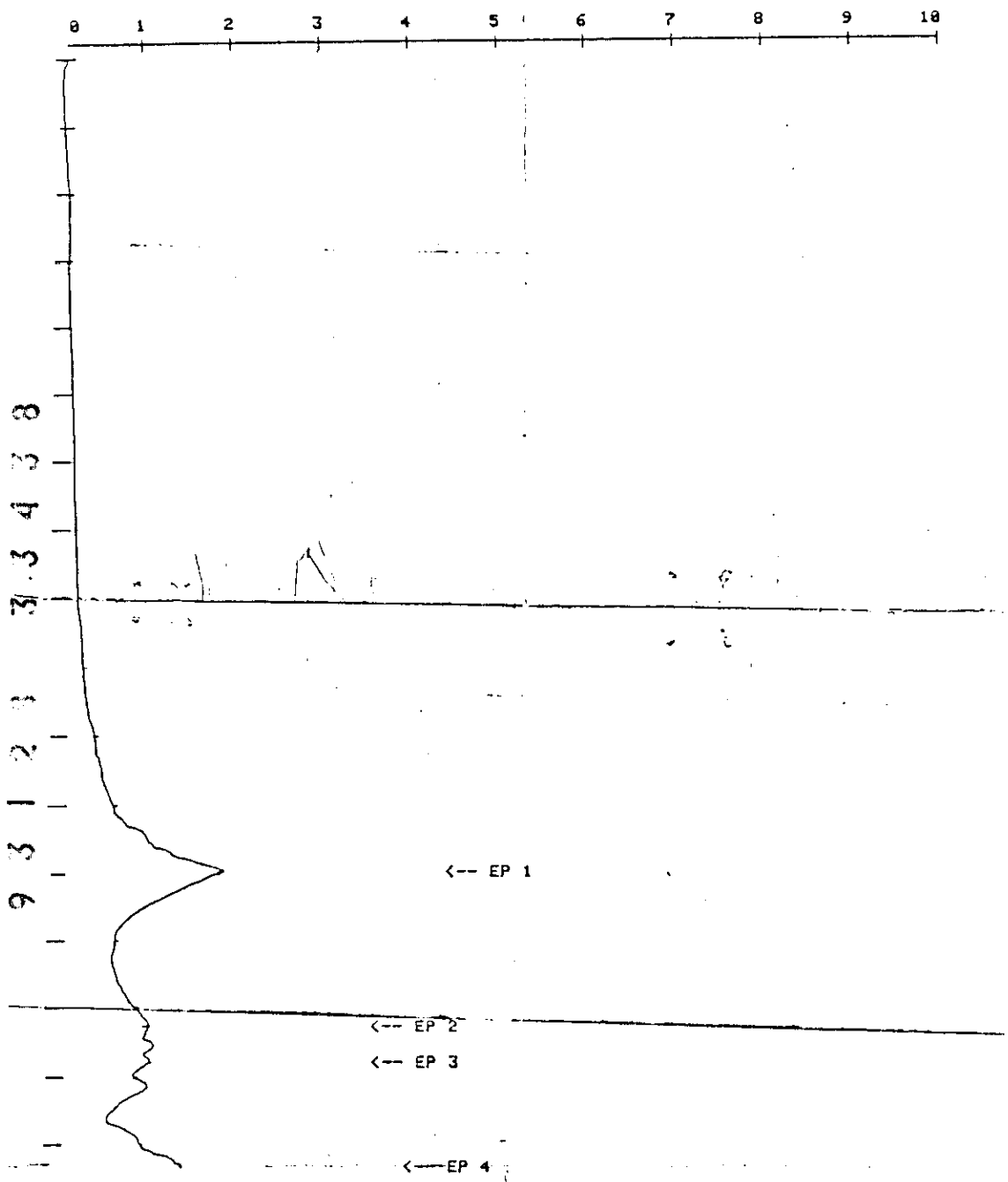
TITRATION TERMINATED BY PH LIMIT.

JAN 7 1992 3:59 AM

S66
SAMPLE NUMBER: 27
SAMPLE DATA: 821.
DIRECT READ PH: 12.195

SAMPLE #945 JYL 3/31/92
HHC-SD-WM-DP-025
Addendum 14 Rev 0

DERIVATIVE OUTPUT, dE/dU



DHU TITRATION:

EQUIVALENCE PH	TITRANT VOLUME	COMPUTATION
9.93	1.495	0.0000
8.45	1.783	0.0000
8.84	1.848	0.0000
6.95	2.848	0.0000

TITRATION TERMINATED BY LIMIT ON NUMBER OF EQUIVALENCES PERMISSIBLE.

JAN 7 1992 3:24 AM

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R945	Customer ID: 3AP891-10
Analysis: CYANIDE	Sample Prep: UNDIGESTED

Instrument: MILTON ROY SPEC 301 AL10724	Procedure/Rev: LA-695-102/B-0
Technologist: E. COLVIN	Date: 2-03-92
Starting Time: N/A	Temperature: N/A
Ending Time: N/A	Chemist: D. BISENIUS

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R939-5578
2	REAGENT BLANK	R940-5678
3	SAMPLE 3AP891-10	R945-5778
4	FINAL LMCS CHECK STD	R946-5578
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	75C11-X/0.100 mL			N/A

A-6000-881 (03/92)

CYANIDE ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 14 Rev 0

Serial No N 945-5778	Sample Form TOC/TP	Date 12-16-91	Time Entered 10:12	Priority 25
Determination CN	Method/Standard LA-695-102	Recovery Units % RECOVERY	Conc'n/PPM 94.9E-010	Priority 0
Sample Size ? 1000 uL - 10 mL - 500 uL		Customer ID STD		
Remarks/CALCULATIONS: Results S2441 KUN STDRH 75C11-X RESULT 8.98E2 PPM ABS 5.724 SID VAI 8.98E2 PPM %REC 99.17 Δ REC = $\frac{8.98E2 \text{ PPM}}{8.98E2 \text{ PPM}} \times 100 = 99.17$ $\Delta F = \frac{10\text{mL}}{0.1\text{mL}}$ $(.724 - .004) - (.004303) = 4.45 \mu\text{g CN}^-$ $4.45 \mu\text{g CN}^- \times 100 = 890 \mu\text{g}$ 0.5 mL 162726				
Analyst - 1 80028	Analyst - 2 PMS	Analyst - 3 PMS	Analyst - 4 PMS	Analyst - 5 PMS
<i>E.Lachut</i>				
Date 2-3-92	Time Completed	Lab Unit Mgr DyBisarius	Signature SI-6000-001 (R-10-52)	

Serial No N 945-5778	Sample Form TOC/TP	Date 12-16-91	Time Entered 10:12	Priority 25
Determination CN	Method/Standard LA-695-102	Recovery Units PPM	Conc'n/PPM 94.9E-010	Priority 0
Sample Size ? 750 uL		Customer ID JHPB9110		
Remarks/CALCULATIONS: Results 4.6E-1 $\mu\text{g CN}^-$ = 6.1E-1 PPM ABS .074 0.75m = 0.004 $(0.074 - 0.004) - (-0.004303) = 4.6E-1 \mu\text{g CN}^-$				
Analyst - 1 80028	Analyst - 2 PMS	Analyst - 3 PMS	Analyst - 4 PMS	Analyst - 5 PMS
<i>E.Lachut</i>				
Date 2-3-92	Time Completed	Lab Unit Mgr J.S. Lachut	Signature SI-6000-001 (R-10-52)	

Serial No N 945-5778	Sample Form TOC/TP	Date 12-16-91	Time Entered 10:12	Priority 25
Determination CN	Method/Standard LA-695-102	Recovery Units PPM	Conc'n/PPM N124W	Priority 0
Sample Size ?		Customer ID YILK		
Remarks/CALCULATIONS: Results REAGENT BLANK $\frac{0.1\text{mL} \text{CN}^-}{8.98E2 \text{ PPM}} = < 26.2 \text{ ppm}$ ABS .004 $.004 - (-0.004303) = .051 \mu\text{g CN}^- = < 0.1 \mu\text{g CN}^-$ 162726				
Analyst - 1 80028	Analyst - 2 PMS	Analyst - 3 PMS	Analyst - 4 PMS	Analyst - 5 PMS
<i>E.Lachut</i>				
Date 2-3-92	Time Completed	Lab Unit Mgr DyBisarius	Signature SI-6000-001 (R-10-52)	

Serial No N 945-5578	Sample Form TOC/TP	Date 12-16-91	Time Entered 10:12	Priority 25
Determination CN	Method/Standard LA-695-102	Recovery Units % RECOVERY	Conc'n/PPM N124W	Priority 0
Sample Size ? 1000 uL - 10 mL - 500 uL		Customer ID STD		
Remarks/CALCULATIONS: Results S2441 KUN STDRH 75C11-X RESULT 8.86E2 PPM CN ABS .721 BLANK = 0.004 SID VAI- 8.86E2 PPM %REC 98.7% $\Delta F = \frac{10\text{mL}}{0.1\text{mL}} = 100$ $(0.721 - 0.004) - (-0.004303) = 4.43 \mu\text{g CN}^-$ $4.43 \mu\text{g CN}^- \times 100 = 886 \mu\text{g CN}^-$ $886 \mu\text{g CN}^- \times 100 = 98.7\%$				
Analyst - 1 80028	Analyst - 2 PMS	Analyst - 3 PMS	Analyst - 4 PMS	Analyst - 5 PMS
<i>E.Lachut</i>				
Date 2-3-92	Time Completed	Lab Unit Mgr J.S. Lachut	Signature SI-6000-001 (R-10-52)	

TODAYS DATE: 02-03-1992

ROLL NO.: 80028

Y-INTERCEPT= -.004303

SLOPE= .162726

SAMPLE ID#: R-940 BLANK

SAMPLE SIZE: 0

WVL AND ABS= 580NM 0.004 A

SAMPLE ID#: R-939 75C11-X STD

SAMPLE SIZE: 100UL-10ML-500UL

WVL AND ABS= 580NM 0.724 A

SAMPLE ID#: R-941

SAMPLE SIZE: 750UL

WVL AND ABS= 580NM 0.073 A

SAMPLE ID#: R-941 DUPLICATE

SAMPLE SIZE: 750UL

WVL AND ABS= 580NM 0.074 A

SAMPLE ID#: R-941 + SPIKE

SAMPLE SIZE: 750UL + 100UL-10ML-500UL 75C11-X SPIKE

WVL AND ABS= 580NM 0.790 A

SAMPLE ID#: R-942

SAMPLE SIZE: 750UL

WVL AND ABS= 580NM 0.075 A

SAMPLE ID#: R-943

SAMPLE SIZE: 750UL

WVL AND ABS= 580NM 0.062 A

SAMPLE ID#: R-744

SAMPLE SIZE: 750UL

WVL AND ABS= 580NM 0.067 A

SAMPLE ID#: R-745

SAMPLE SIZE: 750UL

WVL AND ABS= 580NM 0.074 A

SAMPLE ID#: R-946 75C11-X STD

SAMPLE SIZE: 100UL-10ML-500UL

WVL AND ABS= 580NM 0.721 A

TECHNOLOGIST SIGNATURE: Ed Cola

I SIGNED: 2-3-1992

2
3 CALIBRATION CURVE LACHAT NON-DISTILLED 25ML
4
5

6 CYANIDE DATE: 12-02-1991
7
8

9 CALIBRATION STANDARD # 351-R, 998 MG/ML CYANIDE
0

1 DILUTION FACTOR = 10/.1 = 100, WORKING STANDARD = 998 /100 = 9.9800
2
3

PIPET SIZE	MICROGRAMS CYANIDE	TOTAL ABS	NET ABS
BLANK	*	0	*
	*	.012	0
50UL	*	.499	*
	*	.0900	.0780
500UL	*	4.990	*
	*	.8090	.7970
1000UL	*	9.980	*
	*	1.6370	1.6250

Y INTERCEPT =-.004303
SLOPE = .162726
C C = .999953

WESTINGHOUSE HANFORD COMPANY
220-S LABORATORY
ANALYTICAL BATCH

Lab Segment Serial No.:	Customer ID:
R945	3AP891-10
Analysis:	Sample Prep:
ARSENIC	UNDIGESTED

Instrument: PERKIN ELMER WA77479	Procedure/Rev: LA-355-131/B-0
Technologist: D. R. JACKSON	Date: 1-7-92
Starting Time: 8:00	Temperature: N/A
Ending Time: 3:00	Chemist: R. K. FULLER

	Description	Lab ID		Description	Lab ID
1	INITIAL LMCS CHECK STD	R939-5595	11		
2	REAGENT BLANK	R940-5695	12		
3	SAMPLE 3AP891-10	R945-5795	13		
4	FINAL LMCS CHECK STD	R946-5595	14		
5			15		
6			16		
7			17		
8			18		
9			19		
10			20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	129B38C/.500 mL			N/A

ARSENIC ANALYSIS - DIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 14 Rev 0

Serial No.	K-934-5891	Sample Name	TO3AP	Date	12-16-91	Time Entered	18:12	Priority	25
Determination	AS	Method Standard	LA-355-131	Result Units	% RECOVERY	Charge Code	H124W	Return	U
Sample Size	10 mL								
Customer ID STD									
<p>Remarks Calculations, Results</p> <p>EDP K/41 AS/HYDROD $\frac{0.942 - 0.0326}{0.0149} = 52.78 \text{ mg}$</p> <p>STDH129328C RESULT $\frac{0.942 - 0.0326}{0.0149} = 52.78 \text{ mg}$</p> <p>STD VAL 0.10 ppm %REC $\frac{52.78}{0.10} = 527.8 \text{ ppm}$</p> <p>$0.864 = \text{PKHG}$</p> <p>$0.864 \text{ mg} \times 100 = 86.4\%$</p>									
Analyist - 1	Analyist - 2	Analyist - 3	Analyist - 4	Analyist - 5					
bc225		Peter J. Dugay		RX full					
Date	1-7-92	Time Completed	Lab Unit Mgr						

Serial No.	K-940-5893	Sample Name	TO3AP	Date	12-16-91	Time Entered	18:13	Priority	25
Determination	AS	Method Standard	LA-355-131	Result Units	% REC	Charge Code	H124W	Return	U
Sample Size	10 mL								
Customer ID STD									
<p>Remarks Calculations, Results</p> <p>EDP K/41 AS/HYDROD $\frac{0.121 - 0.0326}{0.0149} = 5.134 \text{ mg}$</p> <p>$0.121 - 0.0326 = 0.0885 \text{ mg}$</p> <p>$0.0885 \text{ mg} \times 100 = 0.00885 \text{ ppm}$</p>									
Analyist - 1	Analyist - 2	Analyist - 3	Analyist - 4	Analyist - 5					
bc225		Peter J. Dugay		RX full					
Date	1-7-92	Time Completed	Lab Unit Mgr						

Serial No.	K-945-5795	Sample Name	TO3AP	Date	12-16-91	Time Entered	18:12	Priority	25
Determination	AS	Method Standard	LA-355-131	Result Units	% RECOVERY	Charge Code	H124W	Return	U
Sample Size	10 mL								
Customer ID STD-B9110									
<p>Remarks Calculations, Results</p> <p>EDP K/41 AS/HYDROD $\frac{0.942 - 0.0326}{0.0149} = 61.03 \text{ mg}$</p> <p>$61.03 \text{ mg} \times 100 = 61.03 \text{ ppm}$</p>									
Analyist - 1	Analyist - 2	Analyist - 3	Analyist - 4	Analyist - 5					
bc225		Peter J. Dugay		RX full					
Date	1-7-92	Time Completed	Lab Unit Mgr						

Serial No.	K-940-5893	Sample Name	TO3AP	Date	12-16-91	Time Entered	18:13	Priority	25
Determination	AS	Method Standard	LA-355-131	Result Units	% RECOVERY	Charge Code	H124W	Return	U
Sample Size	10 mL								
Customer ID STD									
<p>Remarks Calculations, Results</p> <p>EDP K/41 AS/HYDROD $\frac{0.864 - 0.0326}{0.0149} = 55.80 \text{ mg}$</p> <p>STDH129328C RESULT $\frac{0.864 - 0.0326}{0.0149} = 55.80 \text{ mg}$</p> <p>STD VAL 0.10 ppm %REC $\frac{55.80}{0.10} = 558.0 \text{ ppm}$</p> <p>$0.864 = \text{PKHG}$</p> <p>$0.864 \text{ mg} \times 100 = 86.4\%$</p>									
Analyist - 1	Analyist - 2	Analyist - 3	Analyist - 4	Analyist - 5					
bc225		Peter J. Dugay		RX full					
Date	1-7-92	Time Completed	Lab Unit Mgr						

WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
CALIBRATION RECORD

Analyte: As
Procedure: LA-355-131 Revision: B-0
Instrument: PERKIN ELMER Property No.: WA77479
Technologist: D. R. JACKSON Payroll No.: 6C275 Date: 1-7-92

Calibration Standard: 128B38C

Analyte Concentration: 0.100 ppm

Type of Calibration: LINEAR

	Dilution	Concentration	Instrument Reading	Unit
1	0.000 mL	0.0 ng	0.000	
2	0.200 mL	20.0 ng	0.344	
3	0.400 mL	40.0 ng	0.662	
4	1.000 mL	100.0 ng	1.501	
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				

Comments:

PERKIN-ELMER

Series 3000-0

12 mHz 2048 2414
1298382 201-923

WHC-SD-WM-DP-025
Addendum 14 Rev 0

9	3	1	2	3	3	4	4	6
0.574								
1.0659								
0.124								
10.0 ml								
Reagent Blank								
0.319								
1.0 ml								
Reagent Blank								
0.799								
1.0 ml								
Reagent Blank								
0.769								
1.0 ml								
Reagent Blank								
0.495								
1.0 ml								
Reagent Blank								
0.844								
1.0 ml								
Reagent Blank								
0.559								
1.0 ml								
Reagent Blank								
0.258								
1.0 ml								
Reagent Blank								
0.847								
1.0 ml								
Reagent Blank								
0.742								
1.0 ml								
Reagent Blank								
0.066								
10.0 ml								
Reagent Blank								
0.726								
1.0 ml								
Reagent Blank								
122 ng cal std. 1298382								
0.663								
40 ng cal std. 1298382								
0.344								
20 ng cal std. 1298382								
0.000								
0 ng								
Blank								

Signal = 99%
mode = FID/2
Polariz. = T-3
EXP = 10
MN = 20
T = 60

Speed = 5 mm/min
PurgeI = 50 sec
PurgeII = 80 sec
B.R.X.Y = 20 sec
TEMP = 960°C
Lang Current = 15 mA

As 1-7-92 Quick Look

$r^2 = 0.9972$
 $\text{Intercept} = 0.0326$
 $slope = 0.0149$

LHCS Std. 1298382
Q. Std. 1298382

PERKIN-ELMER

PERKIN-ELMER

Scan No C930402-6

67

PERKIN-ELMER

Scan No C930402-6

spike
101-92

111.60

9.1
115.72%

7

110.29 101.51% 129.2380

9.1

501

VIC-SD-WH-DP-025
Addendum 14 Rev 0

0.364	1.500 NL LmcS std. 129B38C	2945	111.60
0.392	.500 NL LmcS std. 129B38C	2946	115.72%
0.940	1.0 NL 3AP891-0	2945	
0.552	1.0 NL 3AP891-9	2944	
0.443	1.0 NL 3AP891-8	2943	
0.283	1.0 NL 3AP891-7	2942	
0.116	1.0 NL 3AP891-6	2941	6mcS std. 129B38C
0.574	1.0 NL 3AP891-6	2941	Duplicate
0.659	1.0 NL 3AP891-6	2941	
0.124	0.0 NL Reagent blank	2940	
0.319	.500 NL LmcS std. 129B38C	2939	105.87%
0.199	.500 NL LmcS std. 129B38C	2938	103.2%
0.769	1.0 NL 3AP891-5	2937	
0.693	1.0 NL 3AP891-4	2936	
0.844	1.0 NL 3AP891-1	2935	
0.559	1.0 NL 3AP891-2	2934	
0.256	1.0 NL 3AP891-1	2933	69.21%
0.367	1.0 NL 3AP891-1	2933	Duplicate
0.742	1.0 NL 3AP891-1	2933	
0.036	1.0 NL Reagent blank	2932	
0.756	.500 NL LmcS std. 129B38C	2931	97.4%
0.292	1.0 NL 3AP891-0	2930	

Oak Park - 1-7-92

9 8 7 6 5 4 3 2 1

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R945	Customer ID: 3AP891-10
Analysis: MERCURY	Sample Prep: UNDIGESTED

Instrument: PERKIN ELMER WA77479	Procedure/Rev: LA-325-102/B-0
Technologist: D. R. JACKSON	Date: 1-21-92
Starting Time: 8:00	Temperature: N/A
Ending Time: 3:30	Chemist: R. K. FULLER

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R939-5597
2	REAGENT BLANK	R940-5697
3	SAMPLE 3AP891-10	R945-5797
4	FINAL LMCS CHECK STD	R946-5597
5		
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	129B38D/.300 mL			N/A

$$0.1074 \times 150 = 102.4 \text{ g}$$

$$32.22 \text{ g} + 0.1074 \text{ g} =$$

$$0.006 - 0.0007 = 32.2 = 4\%$$

$$\text{PKHf} = 0.194 \quad \dots \quad R939-5597$$

$$100 \text{ mg} = \frac{32.2}{26.2} \times 32.2 = 10.006 \text{ ppb}$$

$$-0.006 - 0.0007 = 11.5 \text{ mg} = 15 \text{ ng}$$

$$R945-5797 \quad \text{PKHf} = 0.628$$

$$10000 \text{ g} = \frac{32.2}{26.2} \times 10000 = 0.88 \text{ mg}$$

$$R940-5697 \quad \text{PKHf} = 0.826$$

Addendum 14 Rev 0			
Sample	LH-525-102	12-16-91	12-16-91
PKHf	0.006 ppb	10.006 ppb	10.005 ppb
RHf	0.006	10.006	10.005
PHf	0.000006	0.000010	0.000010
SHf	0.0000006	0.0000010	0.0000010
THf	0.0000006	0.00000010	0.00000010
CHf	0.00000006	0.000000010	0.000000010
OHf	0.000000006	0.0000000010	0.0000000010
HF	0.0000000006	0.00000000010	0.00000000010
HF	0.00000000006	0.000000000010	0.000000000010
HF	0.000000000006	0.0000000000010	0.0000000000010
HF	0.0000000000006	0.00000000000010	0.00000000000010
HF	0.00000000000006	0.000000000000010	0.000000000000010

Addendum 14 Rev 0			
Sample	LH-525-102	12-16-91	12-16-91
PKHf	0.006 ppb	10.006 ppb	10.005 ppb
RHf	0.006	10.006	10.005
PHf	0.000006	0.000010	0.000010
SHf	0.0000006	0.0000010	0.0000010
THf	0.0000006	0.00000010	0.00000010
CHf	0.00000006	0.000000010	0.000000010
OHf	0.000000006	0.0000000010	0.0000000010
HF	0.0000000006	0.00000000010	0.00000000010
HF	0.00000000006	0.000000000010	0.000000000010
HF	0.000000000006	0.0000000000010	0.0000000000010
HF	0.0000000000006	0.00000000000010	0.00000000000010

Addendum 14 Rev 0			
Sample	LH-525-102	12-16-91	12-16-91
PKHf	0.194 ppb	10.194 ppb	10.193 ppb
RHf	0.194	10.194	10.193
PHf	0.000194	0.0010194	0.0010193
SHf	0.00000194	0.000010194	0.000010193
THf	0.000000194	0.0000010194	0.0000010193
CHf	0.0000000194	0.00000010194	0.00000010193
OHf	0.00000000194	0.000000010194	0.000000010193
HF	0.000000000194	0.0000000010194	0.0000000010193
HF	0.0000000000194	0.00000000010194	0.00000000010193
HF	0.00000000000194	0.000000000010194	0.000000000010193

MERCURY ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 14 Rev 0

Sample No.	Sample Name	Date	Total Weight	Platinum
Determination	Method/Standard	Result (ppm)	Calibration Factor	Recovery
EDP	LH-3211-102			
Sample Size	Sample ID			
7.38g	STD			
ANALYSIS CALCULATIONS: RECOVERY EDP 10/18 HG/HYDRO 0.172 - 0.003 = 0.169 ppm STD 124638D RESULT 0.0907 ppm - 0.0057 = 0.0850 ppm STD VAL 0.1000 ppm REC 90.70% DRJ 5.28-92 DRJ = 0.1027 ppm RRF = 0.0972 5-28-92 $\text{PKHg} = 0.154$ over				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Supervisor
<u>D. M. G.</u>	MHS	MHS	<u>C. J. Miller</u>	<u>J. L. Kuehne</u>
Date	Time Completed	Lab Used Analy		
1-21-92				

$$\text{PLTT} = 0.169 \quad \text{R946-5597}$$

$$\frac{0.169 - 0.0007}{0.0060} = 27.22 \text{ ppt}$$

$$\frac{27.22}{300} = 0.0907 \text{ ppm}$$

$$\frac{0.0907 \text{ ppm}}{0.1000 \text{ ppm}} \times 100 = 90.70\%$$

WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
CALIBRATION RECORD

Analyte: Hg
Procedure: LA-325-102 Revision: B-0
Instrument: PERKIN ELMER Property No.: WA77479
Technologist: D. R. JACKSON Payroll No.: 6C275 Date: 1-21-92

Calibration Standard: 129B38D

Analyte Concentration: 0.1000 ppm

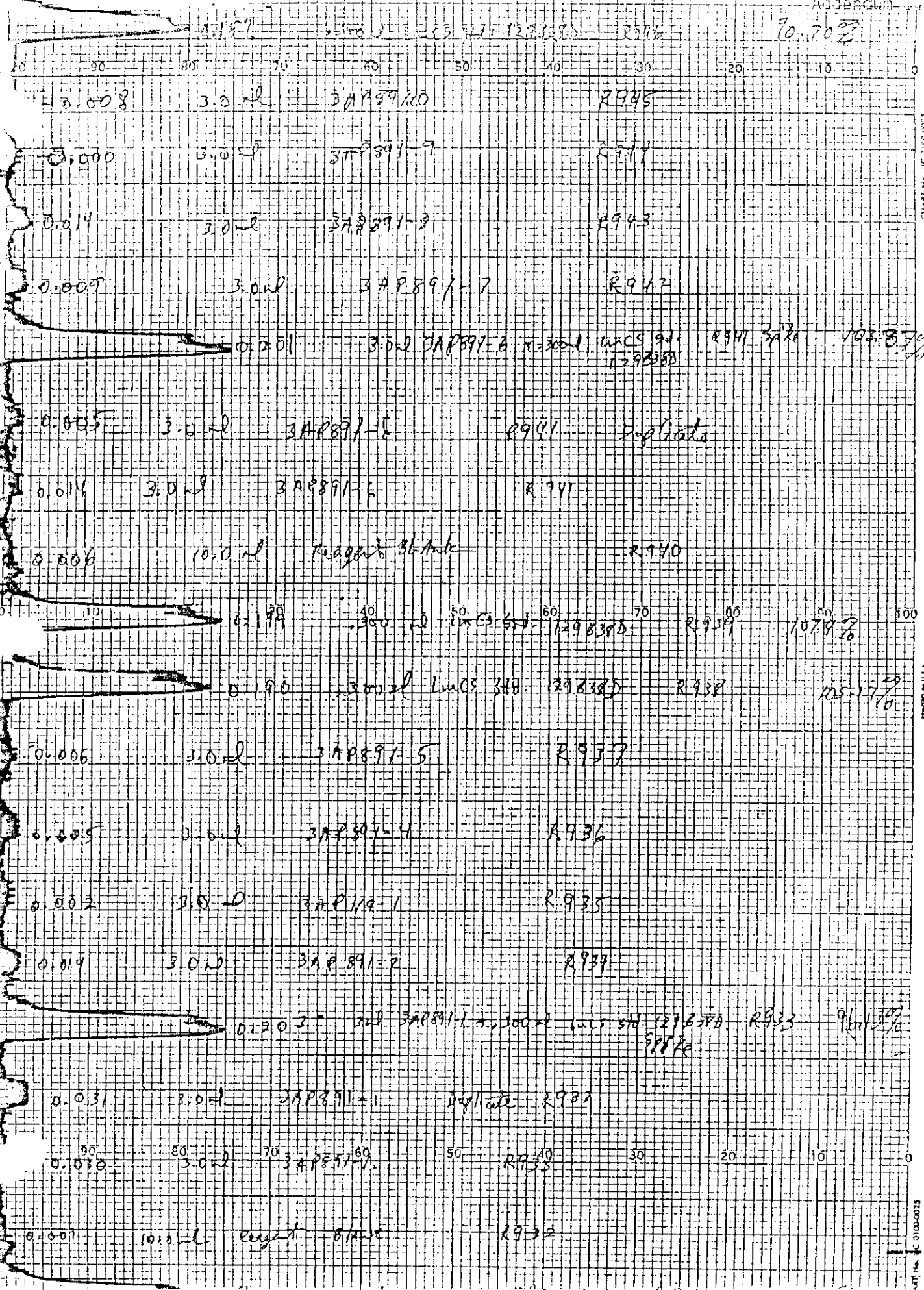
Type of Calibration: LINEAR

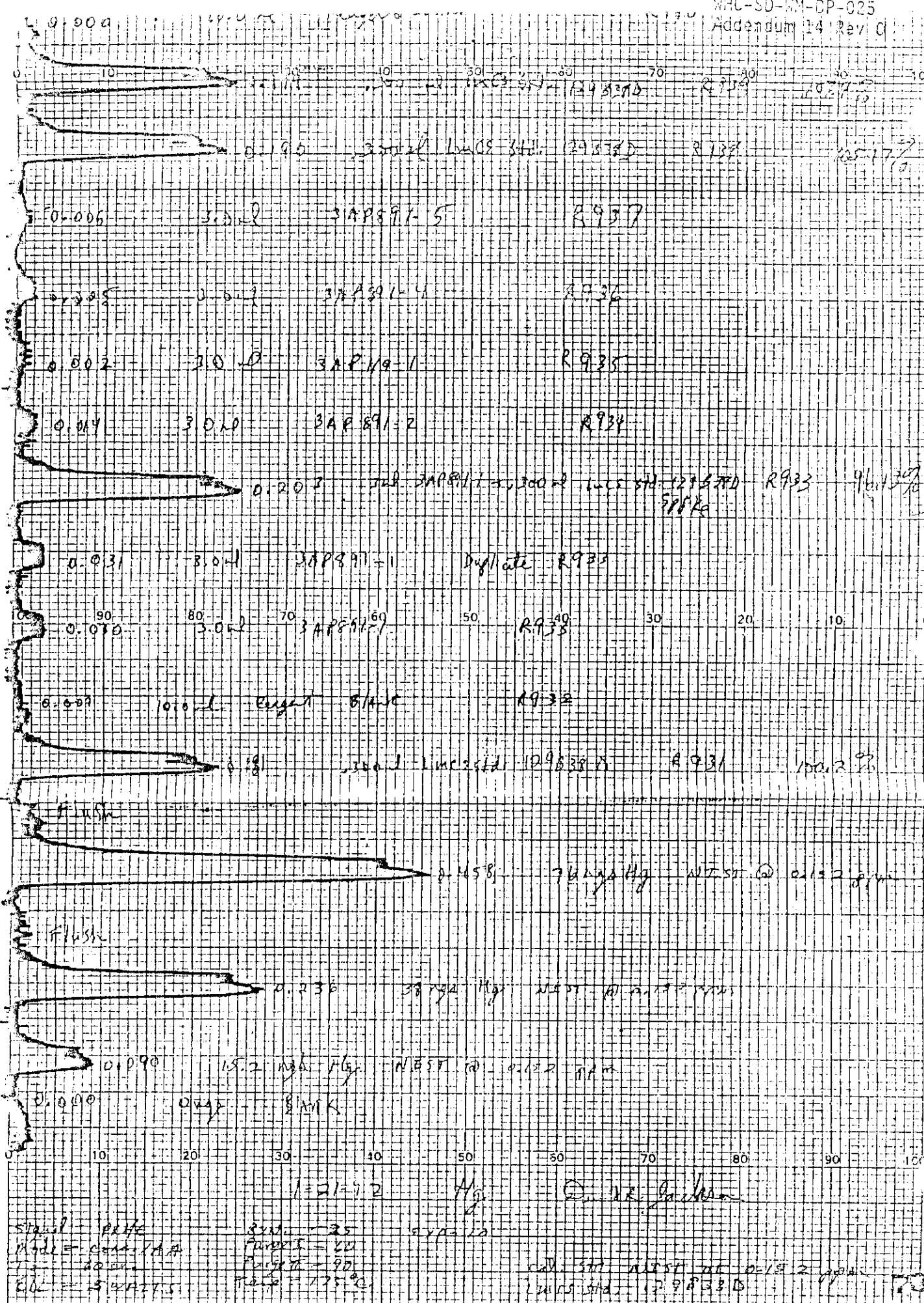
	Dilution	Concentration	Instrument Reading Unit
1	0.000 mL	0.0 ng	0.000
2	0.100 mL	15.2 ng	0.090
3	0.250 mL	38.0 ng	0.236
4	0.500 mL	76.0 ng	0.458
5			
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20			
21			

Comments:

Lake - 1-21-92 - kg

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WHC-SD-WM-DP-025

Addendum 14 Rev 0

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial #: R945	Customer ID: 3AP891-10
Analysis: SELENIUM	Sample Prep: UNDIGESTED

Instrument: PERKIN ELMER WA77479	Procedure/Rev: LA-365-131/B-1
Technologist: D. R. JACKSON	Date: 1-29-92
Starting Time: 8:00	Temperature: NA
Ending Time: 2:00	Chemist: R. K. FULLER

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R939-5596
2	REAGENT BLANK	R940-5696
3	SAMPLE 3AP891-10	R945-5796
4	FINAL LMCS CHECK STD	R946-5596
5		
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	133B38A/0.500 mL			NA

A-6000-881 (03/92)

SELENIC ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 14 Rev 0

Sample No. K-946-5596	Sample Point 105HP	Date 12-16-91	Time Analyzed 18:12	Priority 2D
Determination Se	Method Standard LA-305-131	Result Units % RECOVERY	Charge Code H124W	Recovery %
Sample Size 0.500g		Customer ID STD		
Remarks Calculations, Results EDL 12/16/91 SE/HYDRO STDH 123B28A RESULT 0.1144 ppm $\frac{0.663 - 0.0225}{0.0112} = 57.19 \text{ mg}$ STD VRL 0.100 ppm GRECH 112.062 $\frac{57.19}{500} = 0.1144 \text{ ppm}$ $0.1144 \text{ ppm} \times 100 = 114.38 \%$				
Analyst - 1 6C275	Analyst - 2 HHS	Analyst - 3 HHS	Analyst - 4 PK Miller 1-30-92	
Date 1-29-92		Time Completed		Lab Unit Mgr <i>Craig R. Miller</i> 64-6800-001 (R-1200)

Sample No. K-946-5596	Sample Point 105HP	Date 12-16-91	Time Analyzed 18:12	Priority 2D
Determination Se	Method Standard LA-305-131	Result Units PPM	Charge Code H124W	Recovery %
Sample Size 0.500g		Customer ID STD		
Remarks Calculations, Results EDL 12/16/91 SE/HYDRO STDH 123B28A RESULT 0.1144 ppm $\frac{0.621 - < 5.140}{0.0112} = < 5.140 \text{ mg}$ $\frac{5.140}{500} = < 0.0005 \text{ ppm}$				
Analyst - 1 6C275	Analyst - 2 HHS	Analyst - 3 HHS	Analyst - 4 PK Miller 1-30-92	
Date 1-29-92		Time Completed		Lab Unit Mgr <i>Craig R. Miller</i> 64-6800-001 (R-1200)

Sample No. K-946-5596	Sample Point 105HP	Date 12-16-91	Time Analyzed 18:12	Priority 2D
Determination Se	Method Standard LA-305-131	Result Units PPM	Charge Code H124W	Recovery %
Sample Size 0.500g		Customer ID STDH 110		
Remarks Calculations, Results $PKC = 0.089$ $\frac{0.089 - 0.0225}{0.0112} = 5.94 \text{ mg}$ $\frac{5.94}{500} = 0.0059 \text{ ppm}$				
Analyst - 1 6C275	Analyst - 2 HHS	Analyst - 3 HHS	Analyst - 4 PK Miller 1-30-92	
Date 1-29-92		Time Completed		Lab Unit Mgr <i>Craig R. Miller</i> 64-6800-001 (R-1200)

Sample No. K-946-5596	Sample Point 105HP	Date 12-16-91	Time Analyzed 18:12	Priority 2D
Determination Se	Method Standard LA-305-131	Result Units % RECOVERY	Charge Code H124W	Recovery %
Sample Size 0.500g		Customer ID STD		
Remarks Calculations, Results EDL 12/16/91 SE/HYDRO STDH 123B28A RESULT 0.1121 ppm $\frac{0.650 - 0.0225}{0.0112} = 56.03 \text{ mg}$ $\frac{56.03}{500} = 0.1121 \text{ ppm}$ $0.1121 \text{ ppm} \times 100 = 112.06 \%$				
Analyst - 1 6C275	Analyst - 2 HHS	Analyst - 3 HHS	Analyst - 4 PK Miller 1-30-92	
Date 1-29-92		Time Completed		Lab Unit Mgr <i>Craig R. Miller</i> 64-6800-001 (R-1200)

WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
CALIBRATION RECORD

Analyte: Se

Procedure: LA-365-131

Revision: B-1

Instrument: PERKIN ELMER

Property No.: WA77479

Technologist: D. R. JACKSON

Payroll No.: 6C275

Date: 1-29-92

Calibration Standard: 132B38A

Analyte Concentration: 0.100 ppm

Type of Calibration: LINEAR

	Dilution	Concentration	Instrument Reading Unit
1	0.000 mL	0.0 ng	0.000
2	0.200 mL	20.0 ng	0.274
3	0.400 mL	40.0 ng	0.468
4	1.000 mL	100.0 ng	1.132
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20			
21			

Comments:

			R942	22.732
3	5/102	1.5 ml 2AP891-7		
		20250 03AP891-6 .500ml	114.38% 133B38A	2991 SPK 722.732
				132.338A
		Duplicate	R941	
	0.003	0.250 ml 2AP891-8	3AP891-6	R941
	0.021	0.0 ml Reagent Blank		R940
		0.663 .500 ml Lncs std 132 B38A R939		114.38%
		0.646 .500 ml Lncs std 133 B38A R938		114.34%
	0.029	1.0 ml 3AP891-5		R937
	0.004	1.0 ml 3AP891-4		R936
	0.043	1.0 ml 3AP891-1		R935
	0.018	1.0 ml 3AP891-2		R934
	0.648	0.250 ml 3AP891-5 .500 ml Lncs std R933 TEST	132 B38A	
	0.674	0.250 ml 3AP891-1 .500 ml Lncs std 133 B38A R933	SPK	114.39%
	0.010	0.250 ml 3AP891-1 Duplicate	R933	
	0.608	0.250 ml 3AP891-1	R933	
	0.608	1.0 ml Reagent Blank	R932	
	0.658	500 ml Lncs std 133 B38A R931		113.5%
		1132 100 ng Se cal std 132 B38A		
	0.663	40 ng Se cal std 132 B38A		
	0.274	20 ng Se cal std 132 B38A		
	0.000	0 ng Blank		
81401-0001	0.0 = 8	Se 1-29-92	Dick Jackson	1-29-92
mode - PBAT	X Y = 20	20250		
recede - TC3	T = 50	X 11 - 20	- 196.3 nm	2025
speed = 5 mm/min		SLIT width - 2.0 nm	- Temp. = 39.75 °C	
LNCs std - 133 B38A		8200 count - A/A	Lang current = 6	
			Lang. IT 9	
		cal. SVD - 132 B38A		
		R = 0.9981	Intensity - 0.025	Slope = 0.0112

0.010	0.250 mL	25.2	36542	
-0.002	0.250 mL	25.2	36494	
-0.003	0.250 mL	25.2	36408	
	0.500 mL Lacs HD 133B38A	R946	112.062	
VOL D	0.709	.500 mL Lacs HD 133B38A R946	123.658	100 11.9L
0.039	1.0 mL	3AP891-0	2945	
0.009	1.0 mL	3AP891-9	2944	
0.002	1.0 mL	3AP891-8	R943	
0.103	1.0 mL	3AP891-7	R942	
0.010	0.250 mL 3AP891-6 + .500 mL Lacs HD 133B38A	R941 Spike	122.762	
0.018	0.250 mL 110°C 100% H2O	Duplicate	R941	
0.003	0.250 mL 100% H2O	3AP891-6	R941	
0.021	0.6 mL Reagent Blank	R940		
0.063	.500 mL Lacs HD 133B38A	R939	114.387	
0.040	.500 mL Lacs HD 133B38A	R938	114.347	
0.029	1.0 mL	3AP891-5	R937	
0.004	1.0 mL	3AP891-4	R936	
0.046	1.0 mL	3AP891-3	R935	
0.018	1.0 mL	3AP891-2	R934	
0.	0.250 mL 3AP891-1 + .500 mL Lacs HD 133B38A	R933 Spike test		
0.010	0.250 mL 3AP891-1	Duplicate	R933	114.329

PERKIN-ELMER

Chart No C233402-C

PERKIN-ELMER

WHC-SD-WM-DP-025

Addendum 14 Rev 0

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.:	Customer ID:
R945	3AP891-10
Analysis:	Sample Prep:
ION CHROMATOGRAPHIC - CHLORIDE	UNDIGESTED

Instrument:	Procedure/Rev:
DIONEX 4000, WB54428	LA-533-105/B-1
Technologist:	Date:
M. MYERS	1-08-92
Starting Time:	Temperature:
N/A	N/A
Ending Time:	Chemist:
N/A	D. HERT

	Description	Lab ID		Description	Lab ID
1	INITIAL LMCS CHECK STD	R939-5572	11		
2	REAGENT BLANK	R940-5672	12		
3	SAMPLE 3AP891-10	R945-5772	13		
4	FINAL LMCS CHECK STD	R946-5572	14		
5			15		
6			16		
7			17		
8			18		
9			19		
10			20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	73C11DC/.100 mL			N/A

A-6000-881 (03/92)

ION CHROMATOGRAPHIC ANALYSIS - (CHLORIDE) - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 14 Rev 0

Serial No R 939-5572	Sample Point 103AP	Date 12-16-91	Time Received 16:3 1	Priority 225
Determination CL	Method/Standard LA-533-105	Report Units % RECOVERY	ppm	Range
Sample Size ?		Customer ID STD		
Remarks: Calculations, Results EDF RY/2 DIONEX STD# 7301/DC RESULT 6.9751 ppm STD VAL 7.50±1 %REC 93.7 ppm				
Analyst - 1 <i>Leslie Day</i>	Analyst - 2 HRS	Analyst - 3 HRS	Analyst - 4 HRS	Analyst - 5 HRS
1-8-92	Time Completed	Lab Unit Mgr		

Serial No R 940-5572	Sample Point 103AP	Date 12-16-91	Time Received 16:3 1	Priority 225
Determination CL	Method/Standard LA-533-105	Report Units PPM	ppm	Range
Sample Size ?		Customer ID BLANK		
Remarks: Calculations, Results REAGENT BLANK DIRECT 2.10 ppm				
Analyst - 1 <i>Leslie Day</i>	Analyst - 2 HRS	Analyst - 3 HRS	Analyst - 4 HRS	Analyst - 5 HRS
1-8-92	Time Completed	Lab Unit Mgr		

Serial No R 945-5572	Sample Point 103AP	Date 12-16-91	Time Received 17:2 12	Priority 225
Determination CL	Method/Standard LA-533-105	Report Units PPM	ppm	Range
Sample Size ?		Customer ID SHFB9110		
Remarks: Calculations, Results 750ml - 10ml 1.0382 ppm				
Analyst - 1 <i>Leslie Day</i>	Analyst - 2 HRS	Analyst - 3 HRS	Analyst - 4 HRS	Analyst - 5 HRS
1-8-92	Time Completed	Lab Unit Mgr		

Serial No R 940-5572	Sample Point 103AP	Date 12-16-91	Time Received 16:3 12	Priority 225
Determination CL	Method/Standard LA-533-105	Report Units % RECOVERY	ppm	Range
Sample Size ?		Customer ID STD		
Remarks: Calculations, Results EDF RY/2 DIONEX STD# 7301/DC RESULT 7.5581 STD VAL 7.50±1 %REC 100.65				
Analyst - 1 <i>Leslie Day</i>	Analyst - 2 HRS	Analyst - 3 HRS	Analyst - 4 HRS	Analyst - 5 HRS
1-8-92	Time Completed	Lab Unit Mgr		

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R945	Customer ID: 3AP891-10
Analysis: ION CHROMATOGRAPHIC - FLUORIDE	Sample Prep: UNDIGESTED

Instrument: DIONEX 4000, WB54428	Procedure/Rev: LA-533-105/B-1
Technologist: M. MYERS	Date: 1-10-92
Starting Time: N/A	Temperature: N/A
Ending Time: N/A	Chemist: D. HERT

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R939-5571
2	REAGENT BLANK	R940-5671
3	SAMPLE 3AP891-10	R945-5771
4	FINAL LMCS CHECK STD	R946-5571
5		
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7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	73C11DC/.100 mL			N/A

ION CHROMATOGRAPHIC ANALYSIS -(FLUORIDE) - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 14 Rev 0

Serial No	Sample Point	Date	Time Started	Priority
R 939-5571	103HP	12-16-91	10:10	25
Determination	Method Standard	Report Units	Charge Code	Priority
F	LA-533-105	% RECOVERY	H124W	0
Sample Size				
? .100ml - 10ml		Customer ID		
		STD		
Remarks: Calculations, Results EDM R974 DIONEX				
STDH73C1DC RESULT 5.53E1 ppm STD VAL 5.60E1 ppm %REC 98.8				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
<i>Indra Mages</i> PMS	PMS	PMS	<i>J. Shaeffer</i> PMS	<i>John Hilt</i> PMS
60823			<i>Indra Mages</i> PMS	
Date	Time Completed	Lab Unit Mgr		
1-10-92				

SI-6000-061 (R-10-82)

Serial No	Sample Point	Date	Time Started	Priority
R 940-3671	103HP	12-16-91	10:10	25
Determination	Method Standard	Report Units	Charge Code	Priority
F	LA-533-105	% RECOVERY	H124W	0
Sample Size				
? .100ml - 10ml		Customer ID		
Remarks: Calculations, Results EDM R974 DIRECT				
DIA 674E1 ppm 2.01 ppm				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
<i>Indra Mages</i> PMS	PMS	PMS	<i>J. Shaeffer</i> PMS	<i>John Hilt</i> PMS
60823			<i>Indra Mages</i> PMS	
Date	Time Completed	Lab Unit Mgr		
1-10-92				

SI-6000-061 (R-10-82)

Serial No	Sample Point	Date	Time Started	Priority
R 945-5771	103HP	12-16-91	10:12	25
Determination	Method Standard	Report Units	Charge Code	Priority
F	LA-533-105	%	H124W	0
Sample Size				
? .025mL - 10mL	Customer ID			
Remarks: Calculations, Results EDM R974 DIA 674E1 ppm 2.40E2 ppm				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
<i>Indra Mages</i> PMS	PMS	PMS	<i>J. Shaeffer</i> PMS	<i>John Hilt</i> PMS
60823			<i>Indra Mages</i> PMS	
Date	Time Completed	Lab Unit Mgr		
1-10-92				

SI-6000-061 (R-10-82)

Serial No	Sample Point	Date	Time Started	Priority
R 946-5571	103HP	12-16-91	10:13	25
Determination	Method Standard	Report Units	Charge Code	Priority
F	LA-533-105	% RECOVERY	H124W	0
Sample Size				
? .100ml - 10ml	Customer ID			
Remarks: Calculations, Results EDM R974 STDH73C1DC RESULT 3.76E1 ppm STD VAL 5.60E1 ppm %REC 102.9%				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
<i>Indra Mages</i> PMS	PMS	PMS	<i>J. Shaeffer</i> PMS	<i>John Hilt</i> PMS
60823			<i>Indra Mages</i> PMS	
Date	Time Completed	Lab Unit Mgr		
1-10-92				

SI-6000-061 (R-10-82)

WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
ANALYTICAL BATCH

Lab Segment Serial No.: R 45	Customer ID: 3AP891-10
Analysis: ION CHROMATOGRAPHIC - NITRATE	Sample Prep: UNDIGESTED

Instrument: DIONEX 4000, WB54428	Procedure/Rev: LA-533-105/B-1
Technologist: M. MYERS	Date: 1-10-92
Starting Time: N/A	Temperature: N/A
Ending Time: N/A	Chemist: D. HERT

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R939-5573
2	REAGENT BLANK	R940-5673
3	SAMPLE 3AP891-10	R945-5773
4	FINAL LMCS CHECK STD	R946-5573
5		
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10		

	Description	Lab ID
11		
12		
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17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	73C11DC/.100 mL			N/A

ION CHROMATOGRAPHIC ANALYSIS (NITRATE) - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 14 Rev 0

Serial No	Sample Point	Date	Time Started	Time Ended	Priority
R-939-5573	TOSAF	12-16-91	18:11:2	18:11:2	25
Determination	Method/Standard	Result Units	% RECOVERY		Charge Code
HUS	LA-533-105	PPM	102.0		HJ21W
Sample Size			Customer ID	Range	
?"	STD		DIRECT		
Remarks: Calculations, Results EDTA K2YU DIONEX					
STD H73C11DC RESULT 4.71E2 ppm					
STD VAL 6.33E2 ppm REC 102.1 %					
BATCH NO. R-941-5571 + 5574					
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5	
<i>J. Schmid</i>					
Lab/Unit	PPM	PPM	PPM	PPM	PPM
6C823					
Date	Time Completed	Lab Unit Log	<i>J. Schmid</i>		
1-10-92			<i>J. Schmid</i>		

Serial No	Sample Point	Date	Time Started	Time Ended	Priority
R-940-5573	TOSAF	12-16-91	18:11:2	18:11:2	25
Determination	Method/Standard	Result Units	% RECOVERY		Charge Code
HUS	LA-533-105	PPM	102.0		HJ21W
Sample Size			Customer ID	Range	
?"	STD		DIRECT		
Remarks: Calculations, Results REAGENT BLANK					
STD H73C11DC RESULT 4.71E2 ppm					
STD VAL 6.33E2 ppm REC 102.1 %					
BATCH NO. R-941-5571 + 5574					
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5	
<i>J. Schmid</i>					
Lab/Unit	PPM	PPM	PPM	PPM	PPM
6C823					
Date	Time Completed	Lab Unit Log	<i>J. Schmid</i>		
1-10-92			<i>J. Schmid</i>		

Serial No	Sample Point	Date	Time Started	Time Ended	Priority
R-945-5573	TOSAF	12-16-91	18:11:2	18:11:2	25
Determination	Method/Standard	Result Units	% RECOVERY		Charge Code
HUS	LA-533-105	PPM	102.0		HJ21W
Sample Size			Customer ID	Range	
?"	STD		DIRECT		
Remarks: Calculations, Results EDTA K2YU DIONEX					
STD H73C11DC RESULT 4.71E2 ppm					
STD VAL 6.33E2 ppm REC 102.0					
BATCH NO. R-942-5574					
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5	
<i>J. Schmid</i>					
Lab/Unit	PPM	PPM	PPM	PPM	PPM
6C823					
Date	Time Completed	Lab Unit Log	<i>J. Schmid</i>		
1-10-92			<i>J. Schmid</i>		

Serial No	Sample Point	Date	Time Started	Time Ended	Priority
R-946-5573	TOSAF	12-16-91	18:11:2	18:11:2	25
Determination	Method/Standard	Result Units	% RECOVERY		Charge Code
HUS	LA-533-105	PPM	102.0		HJ21W
Sample Size			Customer ID	Range	
?"	STD		DIRECT		
Remarks: Calculations, Results EDTA K2YU DIONEX					
STD H73C11DC RESULT 4.71E2 ppm					
STD VAL 6.33E2 ppm REC 102.0					
BATCH NO. R-942-5574					
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5	
<i>J. Schmid</i>					
Lab/Unit	PPM	PPM	PPM	PPM	PPM
6C823					
Date	Time Completed	Lab Unit Log	<i>J. Schmid</i>		
1-10-92			<i>J. Schmid</i>		

WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
ANALYTICAL BATCH

Lab Segment Serial No.: R945	Customer ID: 3AP891-10
Analysis: ION CHROMATOGRAPHIC - NITRITE	Sample Prep: UNDIGESTED

Instrument: DIONEX 4000, WB54428	Procedure/Rev: LA-533-105/B-1
Technologist: M. MYERS	Date: 1-10-92
Starting Time: N/A	Temperature: N/A
Ending Time: N/A	Chemist: D. HERT

	Description	Lab ID		Description	Lab ID
1	INITIAL LMCS CHECK STD	R939-5576	11		
2	REAGENT BLANK	R940-5676	12		
3	SAMPLE 3AP891-10	R945-5776	13		
4	FINAL LMCS CHECK STD	R946-5576	14		
5			15		
6			16		
7			17		
8			18		
9			19		
10			20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	73C11DC/.100 mL			N/A

ION CHROMATOGRAPHIC ANALYSIS - (NITRITE) - UNDIGESTED SAMPLE
WHC-SD-WM-DP-025
Addendum 14 Rev 0

Serial No. 949-5671	Sample ID	TOSAP	Date	12-16-91	Time Analyzed	10:12	Run No.	25
Determination	Method Standard	LA-555-105	Reagent Units	% RECOVERY	Conc. Std.	NM2-100	Average	0%
Sample Size			Conc. Std.			Conc. Std.		
? 100µl			100µl			100µl		
Remarks, Calculations, Results EDF K958 DIONEX STDH T3C110C RESULT 5.27E2ppm STD VAL 4.91E2ppm REC 107.5%								
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5	Analyst - 6	Signature		
Lubomir Myska						Lubomir Myska		
6C823						Lubomir Myska		
Date	Time Completed	Lab Unit Sign	Signature					
1-10-92			Signature					

Serial No. 949-5676	Sample ID	TOSAP	Date	12-16-91	Time Analyzed	10:13	Run No.	25
Determination	Method Standard	LA-555-105	Reagent Units	% RECOVERY	Conc. Std.	NM2-100	Average	0%
Sample Size			Conc. Std.			Conc. Std.		
? DIRECT			100µl			100µl		
Remarks, Calculations, Results REAGENT BLANK 20.448µM 210.0 ppm 21.0 ppm								
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5	Analyst - 6	Signature		
Lubomir Myska						Lubomir Myska		
6C823						Lubomir Myska		
Date	Time Completed	Lab Unit Sign	Signature					
1-10-92			Signature					

04-0000-001 (A-10-62)

Serial No. 945-5576	Sample ID	TOSAP	Date	12-16-91	Time Analyzed	10:13	Run No.	25
Determination	Method Standard	LA-555-105	Reagent Units	% RECOVERY	Conc. Std.	NM2-100	Average	0%
Sample Size			Conc. Std.			Conc. Std.		
250µl - 10 µl			100µl			100µl		
Remarks, Calculations, Results 1.81E3ppm								
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5	Analyst - 6	Signature		
Lubomir Myska						Lubomir Myska		
6C823						Lubomir Myska		
Date	Time Completed	Lab Unit Sign	Signature					
1-10-92			Signature					

Serial No. 945-5576	Sample ID	TOSAP	Date	12-16-91	Time Analyzed	10:13	Run No.	25
Determination	Method Standard	LA-555-105	Reagent Units	% RECOVERY	Conc. Std.	NM2-100	Average	0%
Sample Size			Conc. Std.			Conc. Std.		
? 100µl - 10 µl			100µl			100µl		
Remarks, Calculations, Results EDF K958 DIONEX STDH T3C110C RESULT 5.32E2ppm STD VAL 4.91E2ppm REC 108.4%								
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5	Analyst - 6	Signature		
Lubomir Myska						Lubomir Myska		
6C823						Lubomir Myska		
Date	Time Completed	Lab Unit Sign	Signature					
1-10-92			Signature					

04-0000-001 (A-10-62)

WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R945	Customer ID: 3AP891-10
Analysis: ION CHROMATOGRAPHIC – PHOSPHATE	Sample Prep: UNDIGESTED

Instrument: DIONEX 4000, WB54428	Procedure/Rev: LA-533-105/B-1
Technologist: M. MYERS	Date: 1-08-92
Starting Time: N/A	Temperature: N/A
Ending Time: N/A	Chemist: D. HERT

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R939-5574
2	REAGENT BLANK	R940-5674
3	SAMPLE 3AP891-10	R945-5774
4	FINAL LMCS CHECK STD	R946-5574
5		
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	73C11DC/.100 mL			N/A

ION CHROMATOGRAPHIC ANALYSIS (PHOSPHATE) - UNDIGESTED SAMPLE
WMC-SD-WM-DP-025
Addendum 14 Rev 0

Serial No.	Sample Point	Date	Time Measured	Project
R 940.-5674	103AP	12-16-91	18:13	25
Determination	Method/Standard	Result Units	Charge Code	Project
PU4	LA-533-105	% RECOVERY	N124W	0
Sample Size	Customer ID			
?	STD			
Remarks, Calculations, Results EDP R9/0 DIDNEX STDH 73C1DC RESULT 5.0182 ppm STD VAL 5.1682 %REC 92.3 ppm				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
Balance Weighs	Sealed Day	Sealed Day	Sealed Day	Sealed Day
PPS	PPS	PPS	PPS	PPS
60023				
Date	Time Completed	Lab Unit Mgr		
1-8-92				

Serial No.	Sample Point	Date	Time Measured	Project
R 940.-5674	103AP	12-16-91	18:13	25
Determination	Method/Standard	Result Units	Charge Code	Project
PU4	LA-533-105	% RECOVERY	N124W	0
Sample Size	Customer ID			
?	DIRECT			
Remarks, Calculations, Results REAGENT BLANK 21.0 ppm				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
Balance Weighs	Sealed Day	Sealed Day	Sealed Day	Sealed Day
PPS	PPS	PPS	PPS	PPS
60023				
Date	Time Completed	Lab Unit Mgr		
1-8-92				

SI-9000-061 (A-10-32)

Serial No.	Sample Point	Date	Time Measured	Project
R 945.-5774	103AP	12-16-91	18:13	25
Determination	Method/Standard	Result Units	Charge Code	Project
PU4	LA-533-105	% RECOVERY	N124W	0
Sample Size	Customer ID			
?	100ml - 10ml			
Remarks, Calculations, Results EDP R9/0 DIDNEX +67.2 1.48E2 ppm				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
Balance Weighs	Sealed Day	Sealed Day	Sealed Day	Sealed Day
PPS	PPS	PPS	PPS	PPS
60023				
Date	Time Completed	Lab Unit Mgr		
1-8-92				

Serial No.	Sample Point	Date	Time Measured	Project
R 946.-5574	103AP	12-16-91	18:13	25
Determination	Method/Standard	Result Units	Charge Code	Project
PU4	LA-533-105	% RECOVERY	N124W	0
Sample Size	Customer ID			
?	100ml - 10ml			
Remarks, Calculations, Results EDP R9/0 DIDNEX STDH 73C1DC RESULT 6.0982 ppm STD VAL 5.1682 %REC 100.52				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
Balance Weighs	Sealed Day	Sealed Day	Sealed Day	Sealed Day
PPS	PPS	PPS	PPS	PPS
60023				
Date	Time Completed	Lab Unit Mgr		
1-8-92				

SI-9000-061 (A-10-32)

WHC-SD-WM-DP-025
Addendum 14 Rev 0

DATA RECORDED ON FILE DATE 01/01/92 (1992)

(A939-557)

Sample Number: LMCS/73C11DC

Date: Thu Jan 09 15:24:44 1992

Batch File #: C:\DX\DATA\191010861.D01

Method #: C:\DX\XHET\1010861.D01

Instrument: 1 - Ion Chromatograph (IC)

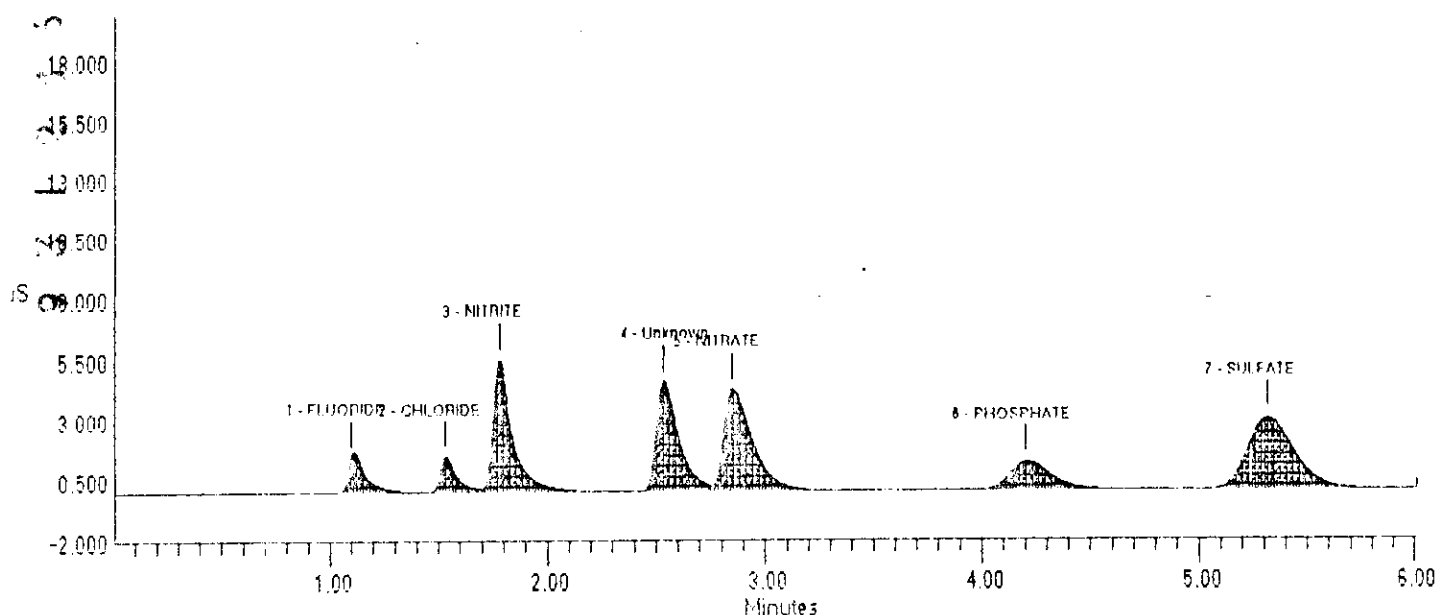
Chromatogram Type: Ion Chromatogram (IC)

APPENDIX VOL (ML) ELETTRODE POINTS RATE START STOP (MIN) RET.

Wavelength 0 100 1000 0.00 6.00 1000

PL.	Ref Component	Concentration	Height	Area	RT (min)	Series
Hum.	Time (min)					
1	1-FUORIDE-CHLORIDE	59.261	1478	6802	1	0.0
2	2-NITRATE	75.853	1674	7656	2	0.0
3	3-NITRILE	527.008	5496	54130	3	0.0
4	4-UNKNOWN	3309.781, 0.008	4565	33758	4	0.0
5	5-SULFATE	6431.674	4245	37367	5	-4.53
6	6-PHOSPHATE	5291.734	1191	15477	6	0.0
7	7-SULFATE	60.1314	2992	43543	7	0.0

File: C:\DX\DATA\191010861.D01 Sample: LMCS/73C11DC



SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/CHEMIST THAT COMPLETED THE ANALYSIS RUN ON PAGES ____ TO ____.

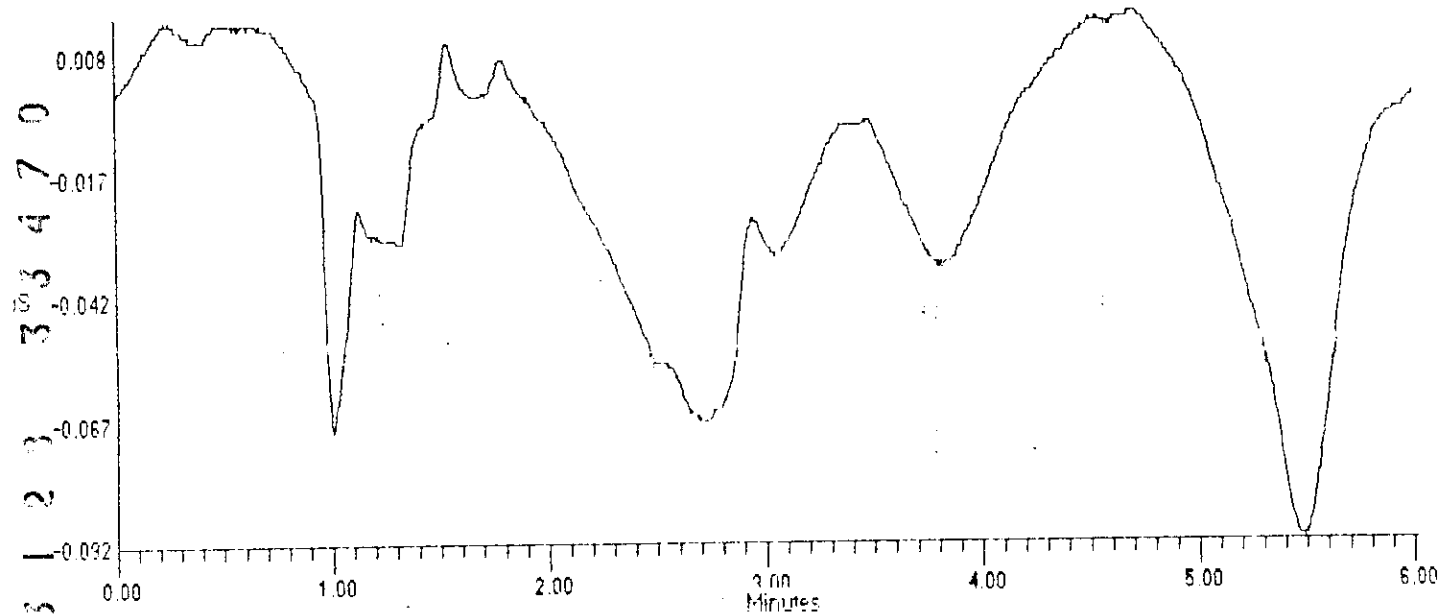
BEST AVAILABLE COPY

Julian Myers 1-10-92

943-0472
 R940 NO₃ Curing Factor Test Report
 5673

Sample	Test Method	TESTER'S REPORTING NAME	Signatures	TESTER'S APPROVAL
R940	1	100%	100%	100%
Blank	Reagent Component	Concentrated (concn)	Blanks	Reagent

File: c:\idx\data\91011001.D12 Sample: REAGANT BLANK R932



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WHC-SD-WM-025
Addendum 14 Rev 0
DATA REPROCESSED ON Sun Jan 12 19:55:14 1992

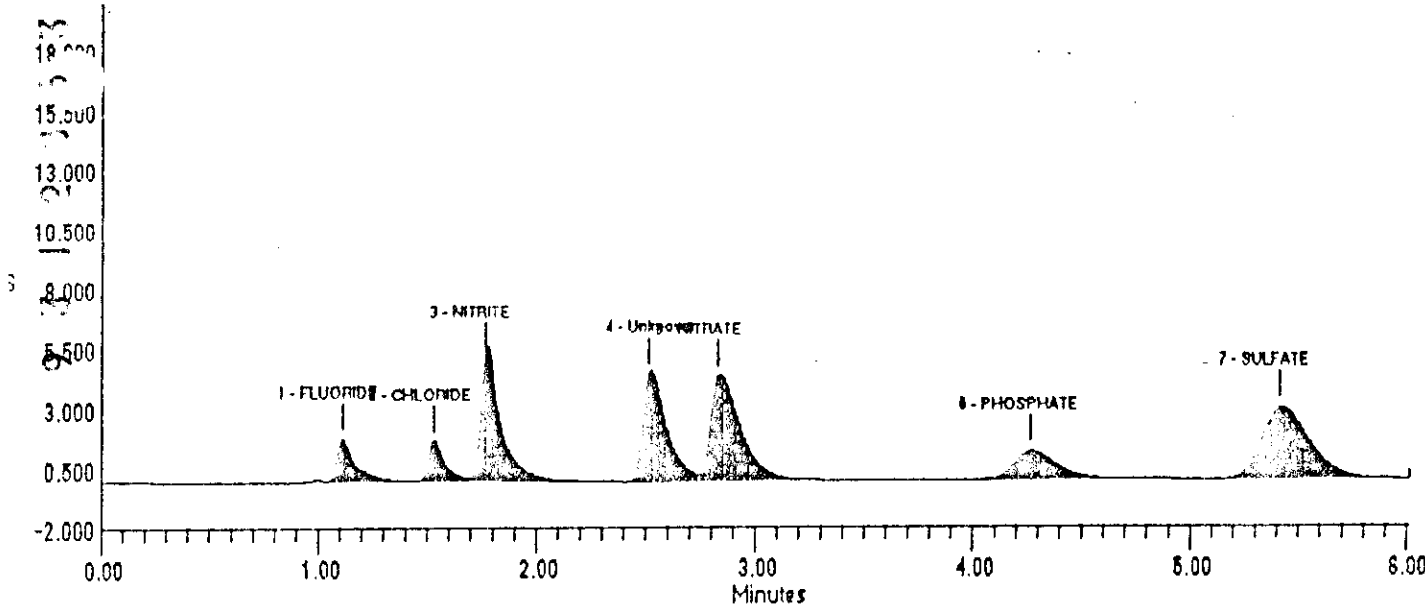
R939
R946

File Name: LMCS/73C11DB 5573,3574+5571 M3 Date: Fri Jan 10 02:51:26 1992
Data File : C:\DX\DATA\91011001.D10 No2
Method : C:\DX\method\SYSTEM1.met F
ACI Address: 1 System : 1 Inject#: 10 Detector: CDM-1

REPORT	VOLUME	DILUTION	POINTS	RATE	START	STOP	AREA	REJ
internal	1	101	1805	5Hz	0.00	6.02	1000	

PK. num	Ret Time	Component Name	Concentration	Height	Area	Bl.	%Delta Code
1	1.12	FLUORIDE	57.607	1698	9360	1	6.35
2	1.53	CHLORIDE	82.432	1654	8243	2	0.22
3	1.77	NITRITE	532.059	5018	34456	2	0.95
4	2.52		3433604.109	4396	33996	2	
5	2.83	NITRATE	671.440	4312	41380	2	-0.58
6	4.27	PHOSPHATE	528.861	1164	15470	1	-0.08
7	5.42	SULFATE	618.495	2986	46460	1	-0.06

3 File: C:\DX\DATA\91011001.D10 Sample: LMCS/73C11DB



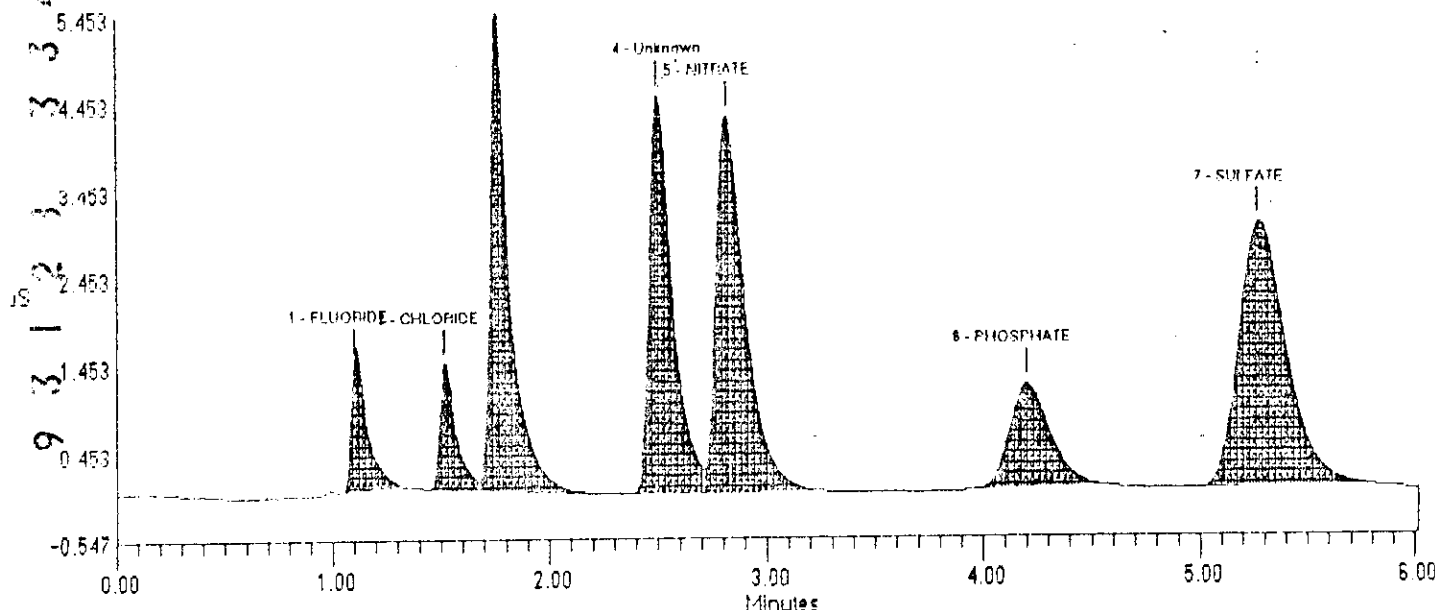
BEST AVAILABLE COPY

R946-5571,5573,5574

Sample Number: R946-5571,5573,5574 Date: Fri Mar 10 1989 by DPLC
Analysis Date: Fri Mar 10 1989 by DPLC
Instrument: 1000 Series System: 1 Injectors: 2000 Volume: 1.000
Flow Rate: 1.000 ml/min

Project	Volume	Dilution Factor	Rate	Start	Stop	Run#	RFU
	(ml)	(ml)	(ml/min)	(min)	(min)		(ml/min)
System 1	t	100	1.000	0.00	8.00	1000	
Peak	Ret. Time	Concentration	Height	Area	# of	RFU	
Number	Name	(ppm)	(mV)	(mV)	Circles	(ml)	
1	1.00 FLUORIDE	91.8	14.400	1452	9207	1	0.00
2	1.35 CHLORIDE		14.025	1324	7363	2	0.00
3	1.75 NITRITES		14.124	5000	73473	3	0.00
4	2.50		34.217,34.456	4542	73640	4	0.00
5	2.82 NITRATE	102.9	15.117,17.2	4281	40049	5	0.00
6	3.20 PHOSPHATE	101.8	15.058	1191	15549	6	-2.78
7	3.27 SULFATE		15.1751	2994	46298	7	-7.85

File: c:\dx\data\91011001.D20 Sample: LMCS/73C11DC



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- 5773 NO₃

3

7

4

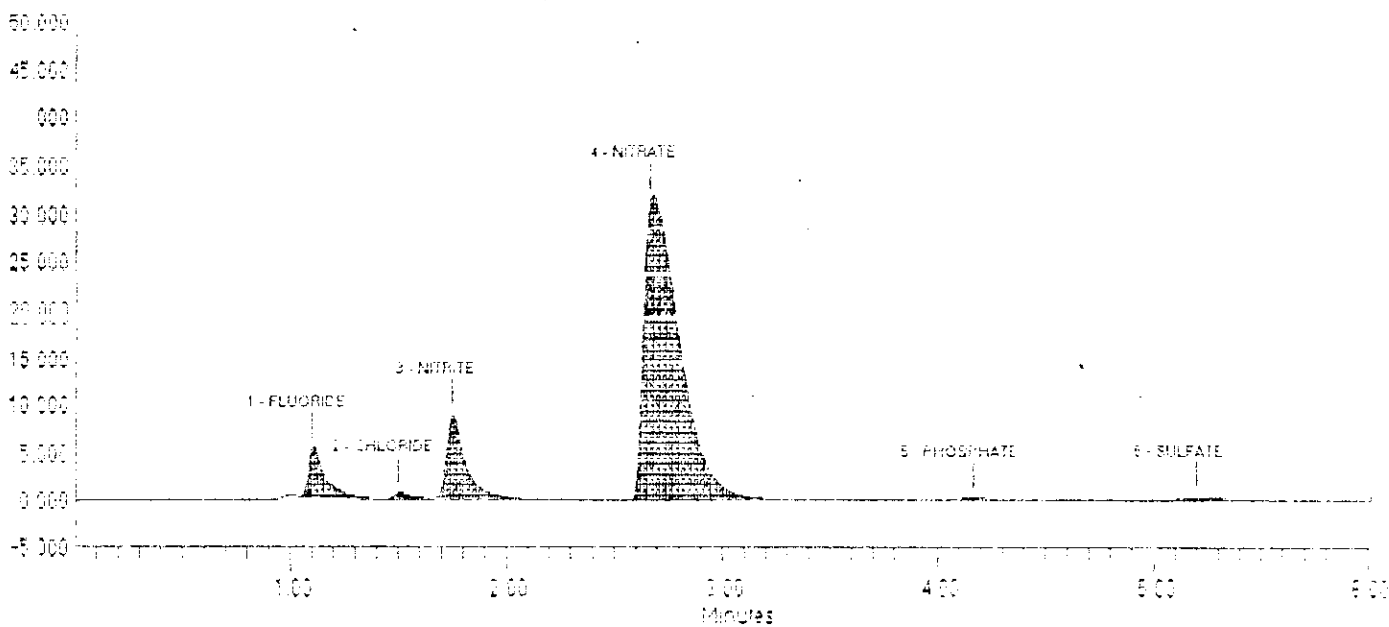
3

2

1

0

File: C:\DX\DATA\91011001.D19 Sample: R945



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NHC-SD-WM-DP-025
Addendum 14 Rev-0

R940-5676

Sept 16, 2001 1124B

Date: Fri Sep 14 10:47:17 2001

Method: C:\dx\data\91011001.D02

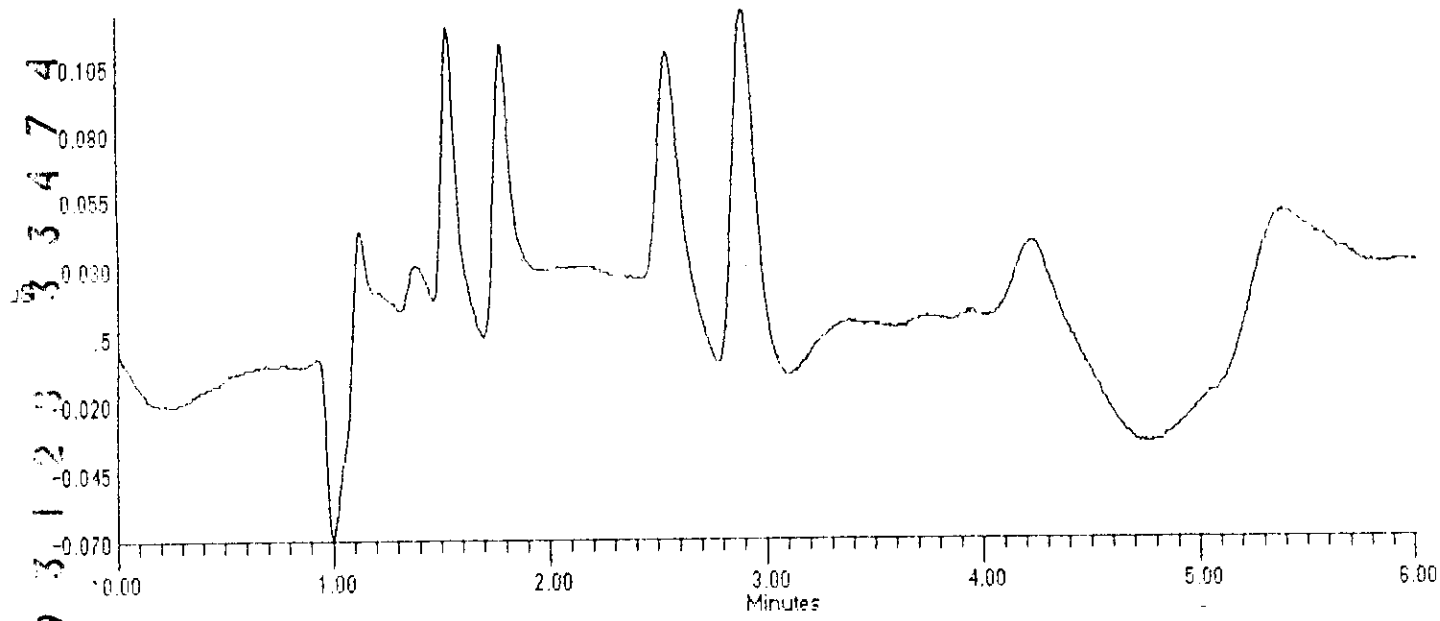
System: C:\dx\data\91011001.D02

Detector: CDM-i

Injector: 2

APPEAL	VOLUME	DILUTION	PETITE	TYPE	STOCK	SHOOT AREA	REC
physical	1	1	100%	MLC	0.00	0.02	1.000
PK.	Ret Component		Concentration		Height		Area
Min	Time	Mass					Pl. XDelta Code

File: c:\dx\data\91011001.D02 Sample: BLANK



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DATA REPROCESSED ON Sun Jan 12 19:35:14 1992

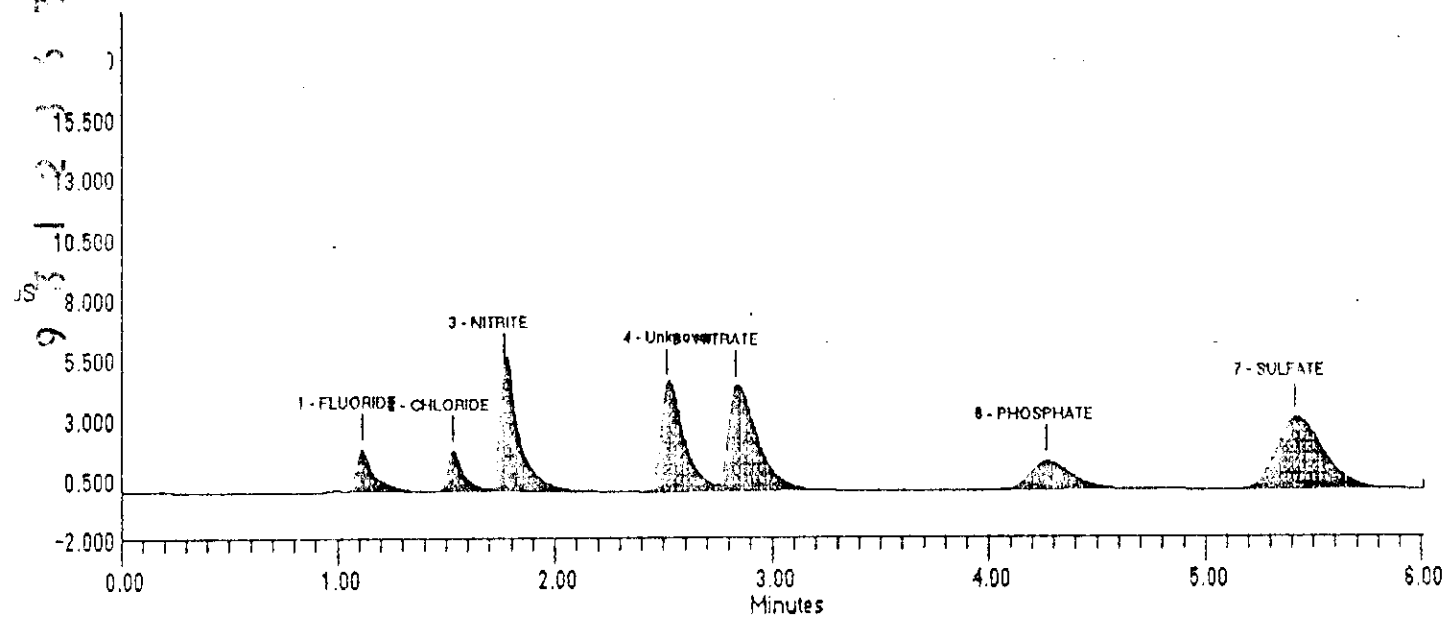
80410

Sample Name: LMCS/73C11DB 5573,5574+5571 No3 Date: Fri Jan 10 02:51:26 1992
 Data File : C:\DX\DATA\91011001.D10 No2
 Method : C:\DX\Method\SYSTEM1.met F
 ACI Address: 1 System : 1 Inject#: 10 Detector: CDH-1

REPORT	VOLUME	DILUTION	POINTS	RATE	START	STOP	AREA	REJ
External	1	101	1805	5Hz	0.00	6.02	1000	

PK. Num	Ret Time	Component Name	Concentration	Height	Area	Bl. Code	%Delta
1	1.12	FLUORIDE	57.607	1698	9360	1	6.35
2	1.53	CHLORIDE	82.432	1654	8243	2	0.22
3	1.77	NITRITE	532.059	5018	34496	2	0.95
4	2.52		3433604.109	4396	33996	2	
5	2.83	NITRATE	671.440	4312	41380	2	-0.58
6	4.27	PHOSPHATE	520.361	1164	15470	1	-0.08
7	5.42	SULFATE	618.495	2986	46460	1	-0.06

File: C:\DX\DATA\91011001.D10 Sample: LMCS/73C11DB

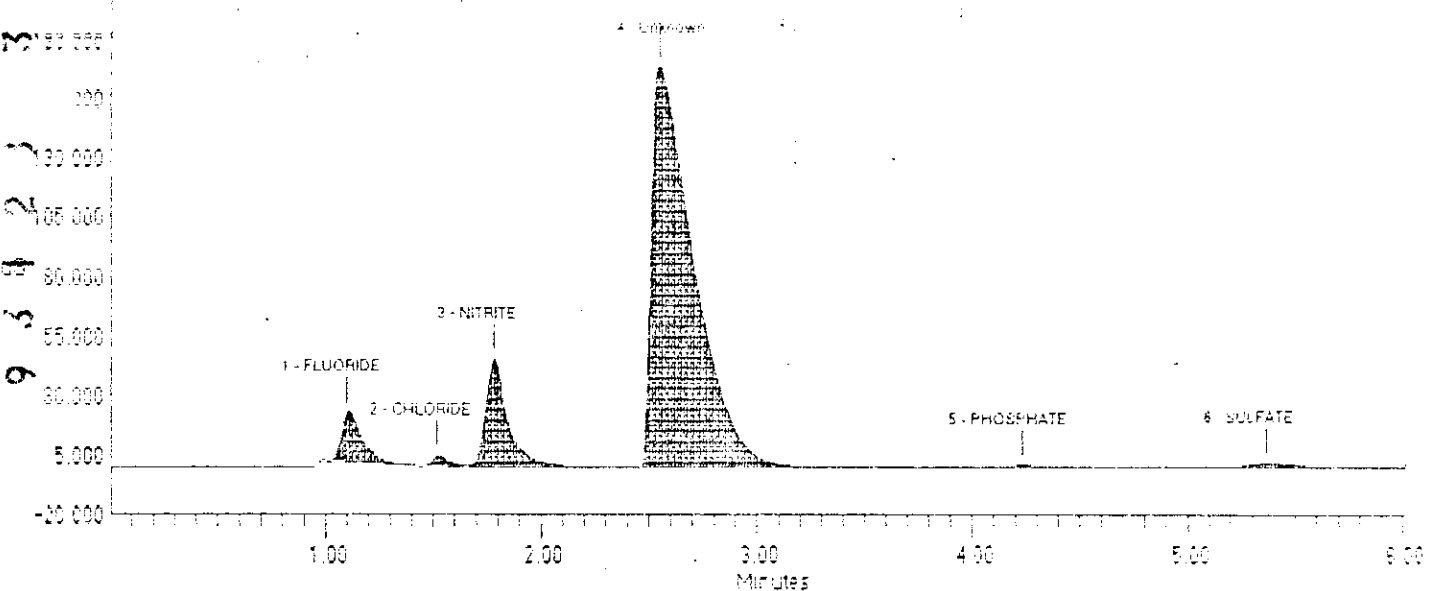


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5776+5771 F-NO₂

6 7 6
5 4 7
4 3 3
3 2 2

File: C:\DX\DATA\91011001.D03 Sample: R945



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WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
ANALYTICAL BATCH

Lab Segment Serial No.:	Customer ID:
R945	3AP891-10
Analysis:	Sample Prep:
ION CHROMATOGRAPHIC - SULFATE	UNDIGESTED

Instrument: DIONEX 4000, WB54428	Procedure/Rev: LA-533-105/B-1
Technologist: M. MYERS	Date: 1-08-92
Starting Time: N/A	Temperature: N/A
Ending Time: N/A	Chemist: D. HERT

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R939-5575
2	REAGENT BLANK	R940-5675
3	SAMPLE 3AP891-10	R945-5775
4	FINAL LMCS CHECK STD	R946-5575
5		
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	73C11DC/.100 mL			N/A

A-6000-881 (03/92)

ION CHROMATOGRAPHIC ANALYSIS - (SULFATE) - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

Addendum 14 Rev 0

Serial No R 939-5575	Sample Point 103AP	Date 12-16-91	Time Issued 10:12	Priority 25
Determination SUL	Method/Standard LA-533-105	Result Units % RECOVERY	Charge Code N124W	Remarks 0
Sample Size ?			Customer ID STD	
<i>100ml - 10ml</i> Remarks: Calculations, Results EDP R970 DIONEX STD#73C110C RESULT 5.6822 ppm STD VAL 6.0952 %REC 93.3 ppm				
Analyst - 1 <i>Julian Lengen</i> HR	Analyst - 2 HR	Analyst - 3 HR	Analyst - 4 HR	Analyst - 5 <i>Jeffrey A. Lee</i> HR
Date 1-8-92	Time Completed	Lab Unit Mgr <i>Julie Duan</i>		

SI-8800-061 (A-10-62)

Serial No R 940-5574	Sample Point 103AP	Date 12-16-91	Time Issued 10:12	Priority 25
Determination SUL	Method/Standard LA-533-105	Result Units PPM	Charge Code N124W	Remarks 0
Sample Size ?			Customer ID TILK	
<i>DIRECT</i> Remarks: Calculations, Results REAGENT BLANK <i>< 1.0 ppm</i>				
Analyst - 1 <i>Julian Lengen</i> HR	Analyst - 2 HR	Analyst - 3 HR	Analyst - 4 HR	Analyst - 5 <i>Jeffrey A. Lee</i> HR
Date 1-8-92	Time Completed	Lab Unit Mgr <i>Julie Duan</i>		

SI-8800-061 (A-10-62)

Serial No R 945-5575	Sample Point 103AP	Date 12-16-91	Time Issued 10:12	Priority 25
Determination SUL	Method/Standard LA-533-105	Result Units PPM	Charge Code N124W	Remarks 0
Sample Size ?		Customer ID STD		
<i>250ml - 10ml</i> Remarks: Calculations, Results <i>1.63E2 ppm</i>				
Analyst - 1 <i>Julian Lengen</i> HR	Analyst - 2 HR	Analyst - 3 HR	Analyst - 4 HR	Analyst - 5 <i>Jeffrey A. Lee</i> HR
Date 1-8-92	Time Completed	Lab Unit Mgr <i>Julie Duan</i>		

SI-8800-061 (A-10-62)

Serial No R 946-5575	Sample Point 103AP	Date 12-16-91	Time Issued 10:13	Priority 25
Determination SUL	Method/Standard LA-533-105	Result Units % RECOVERY	Charge Code N124W	Remarks 0
Sample Size ?		Customer ID STD		
<i>100ml - 10ml</i> Remarks: Calculations, Results EDP R970 DIONEX STD#73C110C RESULT 6.1082 ppm STD VAL 6.0952 %REC 100.12				
Analyst - 1 <i>Julian Lengen</i> HR	Analyst - 2 HR	Analyst - 3 HR	Analyst - 4 HR	Analyst - 5 <i>Jeffrey A. Lee</i> HR
Date 1-8-92	Time Completed	Lab Unit Mgr <i>Julie Duan</i>		

SI-8800-061 (A-10-62)

DIONEX METHOD PARAMETERS - SYSTEM1.MET

System Parameters

System Name : system1/qpm
 Number of Detectors..... 1
 Detector 1 Type..... CDM-1
 Detector 1 realtime plot scale ((us))..... 20.00
 Run Time (minutes)..... 6.00
 Sampling Rate (seconds)..... 0.20

-- DETECTOR 1 PARAMETERS --
Report Options

Save Data File..... Yes
 Data File Name: c:\dx\data\91010801.D07
 Create ASCII Report File..... No
 Print Report..... Yes
 List Peaks Not Found in this run..... No
 Report Unknowns Found in this run..... Yes
 Print Chromatogram..... Yes
 AutoScale Chromatogram to Highest Peak..... Yes
 Fill Peaks with Color Yes
 Draw Grid Lines on Chromatogram..... No
 Label with Peak Number..... Yes
 Label with Retention Times on Chromatogram..... No
 Label with Component Name..... Yes
 Format File Name: c:\dx\method\default.prf

Integration Parameters

Starting Peak Width (seconds)..... 10.0
 Peak Threshold (mV or us/data pt interval)..... 0.500
 Peak Area Reject..... 1000
 Area Reject for Reference Peaks..... 1000
 Percent Retention Time Window for Reference Peaks..... 5.0

Integration Timed Events

Time	Description
1.26	Start peak detection
1.28	Start peak detection

Calibration Parameters

Number Of Levels for Calibration..... 6
 Calibration Fit Type..... Quadratic
 Replace Or Average Calibrations..... Replace
 External or Internal Calibration..... External
 Calibrate by Area or Height..... Area
 Default Injection Volume..... 1.0
 Default Dilution Factor..... 101.0
 Response Factor for Unknown Peaks..... 1.0
 Calibration Standard Volume..... 1.0
 Internal Standard Volume 1.0
 Sample Unit PPM

Reference Peak FLUORIDE Window Size 7.00%
 Amount = K0 + K1*Area + K2*Area**2
 K0 = 6.84259E-002 WHC-SD-WM-DP-025
 K1 = 5.41881E-003 Addendum 14 Rev 0
 K2 = -6.00022E-011

Level	Amount	Area	Height
1	1.10000E-001	1902	349
2	2.80000E-001	4256	848
3	5.60000E-001	8846	1706
4	1.12000E+000	17365	3475
5	2.19000E+000	42679	7321
6	4.22000E+000	84175	12636

Component # 2 CHLORIDE Retention Time 1.42
 Reference Peak FLUORIDE Window Size 7.00%
 Amount = K0 + K1*Area + K2*Area**2
 K0 = 3.42635E-002
 K1 = 9.53630E-005
 K2 = -6.22379E-011

Level	Amount	Area	Height
1	1.30000E-001	1239	252
2	3.30000E-001	3208	567
3	6.60000E-001	5502	1337
4	1.31000E+000	12886	2429
5	2.58000E+000	27623	5058
6	5.00000E+000	53889	9322

Component # 3 NITRITE Retention Time 1.65
 Reference Peak FLUORIDE Window Size 7.00%
 Amount = K0 + K1*Area + K2*Area**2
 K0 = 4.41934E-001
 K1 = 1.39994E-004
 K2 = -2.77337E-012

Level	Amount	Area	Height
1	1.25000E+000	7115	1213
2	3.10000E+000	19523	3097
3	6.18000E+000	39962	5860
4	1.22300E+001	81819	12982
5	2.40000E+001	170965	24711
6	4.62200E+001	328741	45930

Component # 4 NITRATE Retention Time 1.2.35
 Reference Peak FLUORIDE Window Size 110.00%
 Amount = K0 + K1*Area + K2*Area**2
 K0 = 2.98060E-001
 K1 = 1.56421E-004
 K2 = -7.17711E-011

Level	Amount	Area	Height
1	1.10000E+000	6165	724
2	2.75000E+000	13858	1829
3	5.47000E+000	32863	3596
4	1.08200E+001	68086	6938
5	2.12300E+001	144490	14096
6	4.08900E+001	300858	26722

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9 5 1 2 3 3 4 3 0

Component # 5 BROMIDE Retention Time 2.55
 Reference Peak FLUORIDE Window Size 1.000
 Amount = K0 + K1*Area + K2*Area*#2
 K0 = 8.78746E-002
 K1 = 1.81945E-004
 K2 = 5.81300E-010

Level	Amount	Area	Height
1	1.26000E+000	9418	543
2	3.14000E+000	10041	957
3	6.26000E+000	45736	2477
4	1.23900E+001	47855	4298
5	2.43100E+001	98344	8521
6	4.68100E+001	167809	8473

Component # 6 PHOSPHATE Retention Time 3.85
 Reference Peak FLUORIDE Window Size 10.000
 Amount = K0 + K1*Area + K2*Area*#2
 K0 = 3.99318E-001
 K1 = 3.17750E-004
 K2 = -3.28707E-010

Level	Amount	Area	Height
1	1.14000E+000	2718	229
2	2.83000E+000	8086	626
3	5.63000E+000	16751	1277
4	1.15600E+001	34757	2630
5	2.18800E+001	74341	5560
6	4.21500E+001	156618	11077

Component # 7 SULFATE Retention Time 4.90
 Reference Peak FLUORIDE Window Size 10.000
 Amount = K0 + K1*Area + K2*Area*#2
 K0 = 4.93833E-001
 K1 = 1.23085E-004
 K2 = -4.10577E-011

Level	Amount	Area	Height
1	1.26000E+000	8321	546
2	3.14000E+000	21548	1429
3	6.26000E+000	46141	2990
4	1.23900E+001	97737	6333
5	2.43100E+001	210064	13628
6	4.68100E+001	440811	27239

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IC Control File: C:\DX\METHOD\SYSTEM1.TE

Step	Time	Description
Init		CDM-1 AutoOffset Off
Init		CDM-1 Recorder Mark OFF
Init		CDM-1 Temp. Comp. = 1.7 / Deg C
Init		CDM-1 Recorder Range = .01 uS
Init		CDM-1 Cell ON
Init		CHA Heater = 25 Deg. C
Init		Valve A ON
Init		Valve B ON
Init		Inject Valve OFF
Init		ACI Autoemp OFF
Init		ACI RLY 2 OFF
Init		ACI TTL 1 OFF
Init		ACI TTL 2 OFF
Init		ACI AC 1 ON
Init		GPM Start
Init		GPM Hold Gradient Clock
Init		GPM Reset ON
1	0.0	CDM-1 AutoOffset ON
1	0.0	Start Sampling
1	0.0	GPM Reset OFF
2	0.1	CDM-1 Recorder Range = 10.0 uS
2	0.1	Inject Valve ON
2	0.1	GPM Run Gradient Clock
3	2.6	Inject Valve OFF
4	3.0	ACI Autoemp ON

GpmFile: C:\DX\METHOD\SYSTEM1.GPM

Lo Pressure Limit = 200

Hi Pressure Limit = 2000

Eluant 1 - DI WATER

Eluant 2 - SODIUM CARBONATE

Eluant 3 - SODIUM BICARBONATE

Eluant 4 - Eluant 4

Time	Flow	%1	%2	%3	%4	V5	V6	Comment
0.0	2.0	84	18	8	0	0	0	

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WATER QUALITY MONITORING REPORT - ADDENDUM 14

The following table lists the measured concentrations of major ions in the sample. The measured concentrations are expressed as mg/L. The detection limit for each ion is also listed.

Sample ID: LMCS73C11DC Date: 10/10/95

Location: 73rd Street and 11th Avenue, Bronx, NY

Method: Ion Chromatograph (IC)

Notes: The following table lists the measured concentrations of major ions in the sample. The measured concentrations are expressed as mg/L. The detection limit for each ion is also listed.

Sample ID: LMCS73C11DC Date: 10/10/95

Location: 73rd Street and 11th Avenue, Bronx, NY

Method: Ion Chromatograph (IC)

Notes: The following table lists the measured concentrations of major ions in the sample. The measured concentrations are expressed as mg/L. The detection limit for each ion is also listed.

Sample ID: LMCS73C11DC Date: 10/10/95

Location: 73rd Street and 11th Avenue, Bronx, NY

Method: Ion Chromatograph (IC)

Notes: The following table lists the measured concentrations of major ions in the sample. The measured concentrations are expressed as mg/L. The detection limit for each ion is also listed.

Sample ID: LMCS73C11DC Date: 10/10/95

Location: 73rd Street and 11th Avenue, Bronx, NY

Method: Ion Chromatograph (IC)

Notes: The following table lists the measured concentrations of major ions in the sample. The measured concentrations are expressed as mg/L. The detection limit for each ion is also listed.

Sample ID: LMCS73C11DC Date: 10/10/95

Location: 73rd Street and 11th Avenue, Bronx, NY

Method: Ion Chromatograph (IC)

Notes: The following table lists the measured concentrations of major ions in the sample. The measured concentrations are expressed as mg/L. The detection limit for each ion is also listed.

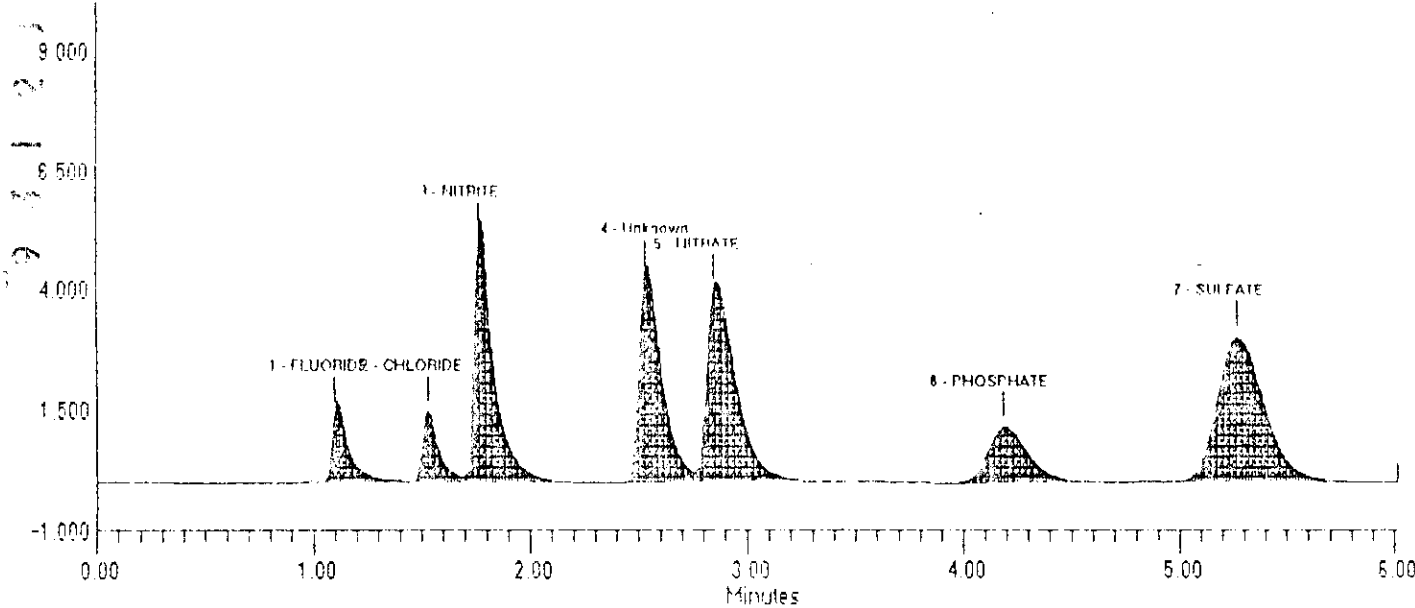
Sample ID: LMCS73C11DC Date: 10/10/95

Location: 73rd Street and 11th Avenue, Bronx, NY

Method: Ion Chromatograph (IC)

Notes: The following table lists the measured concentrations of major ions in the sample. The measured concentrations are expressed as mg/L. The detection limit for each ion is also listed.

File: C:\DX\DATA\91010851.D02 Sample: LMCS73C11DC



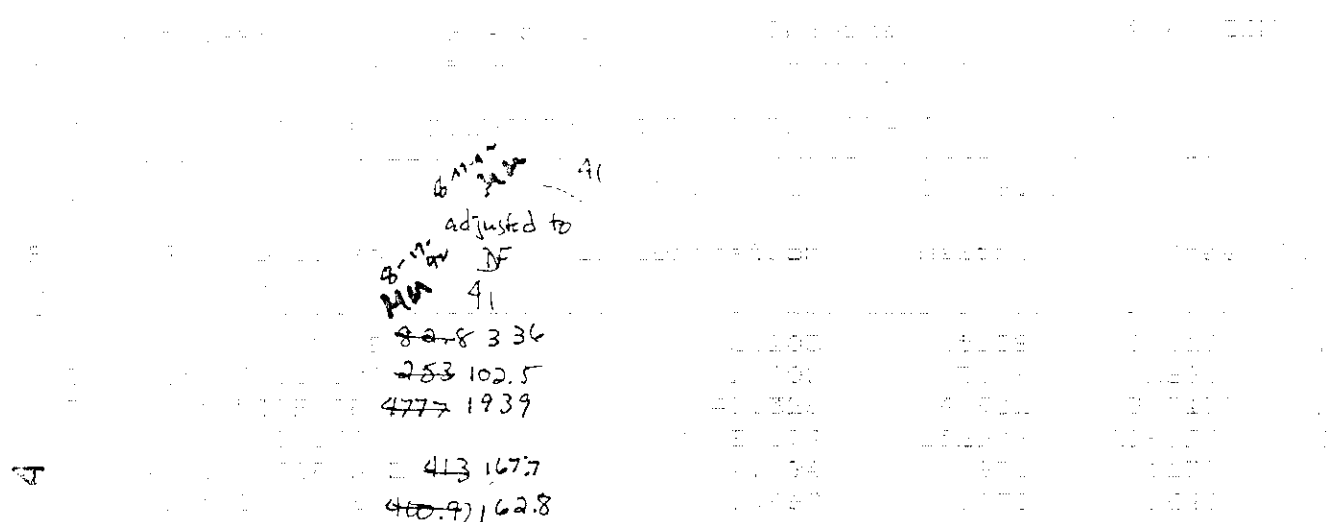
SIGNATURE BELOW REPRESENTS CHEMICAL TECHNOLOGIST/
CHEMIST THAT COMPLETED THE ANALYSIS RUN ON PAGES
TO _____.

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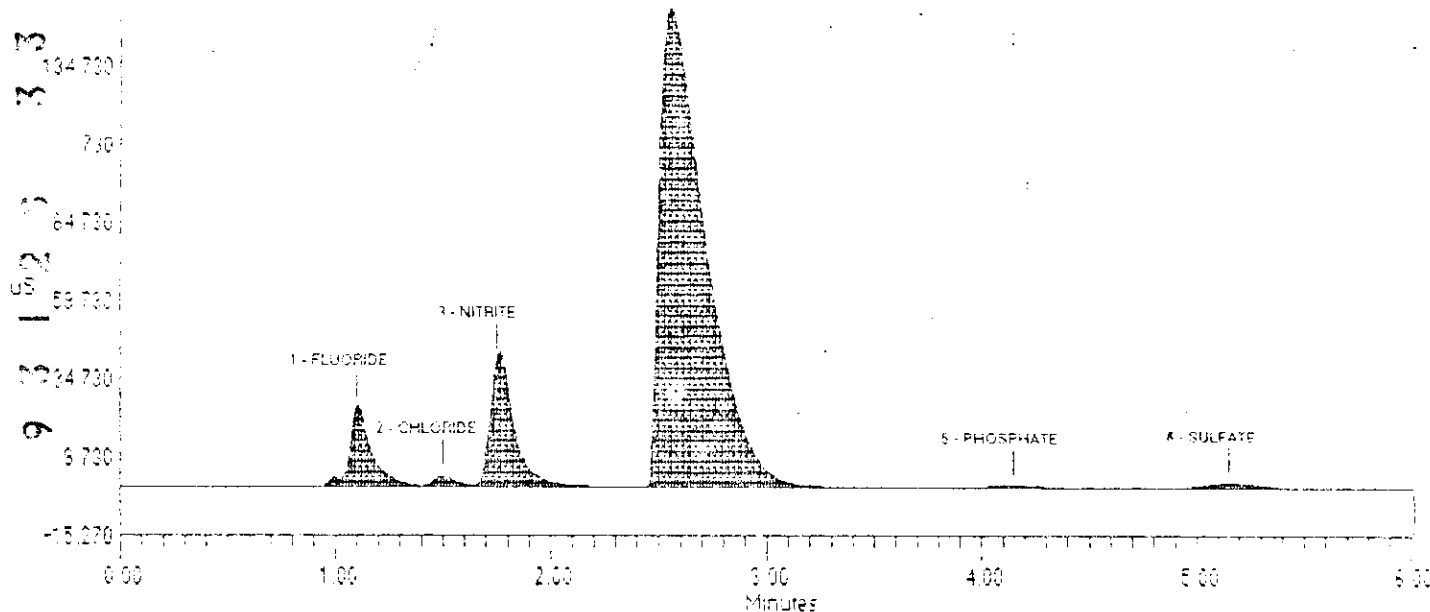
Susan Hayes 1/8/96

5-17-74
WAT

R 945



File: c:\dx\data\91010301.D33 Sample: LMCS/73011DC



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WHC-SD-WH-DP-025
Addendum 14 Rev 0

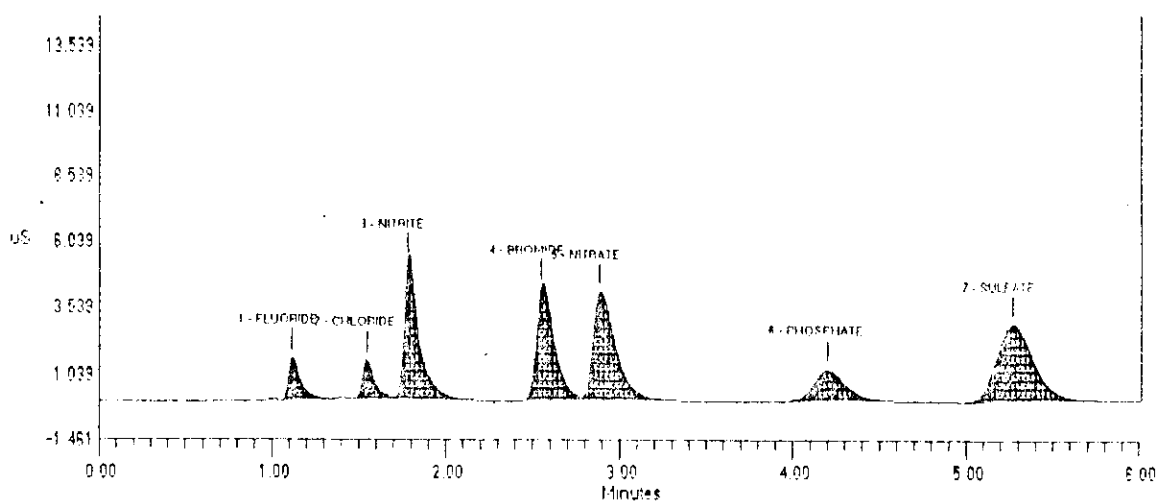
WHC-SD-WH-DP-025 Addendum 14 Rev 0
This document contains the results of laboratory analyses of water samples taken from the White River at various locations. The samples were analyzed for various chemical constituents, including major ions, minor ions, and trace elements. The results are presented in tables and graphs, and include both measured values and calculated values.

Table 1: Measured and Calculated Concentrations of Major Ions in Water Samples

Sample Number: 10101001.D21 Date: 10/10/01 Time: 10:00 AM Location: LMCS/73C11DC

Ion	Measured Concentration (mg/L)	Calculated Concentration (mg/L)	Concentration Range (mg/L)
1- CHLORIDE	92.43	92.43	92.43
2- BROMIDE	97.35	97.35	97.35
3- NITRATE	92.78	92.78	92.78

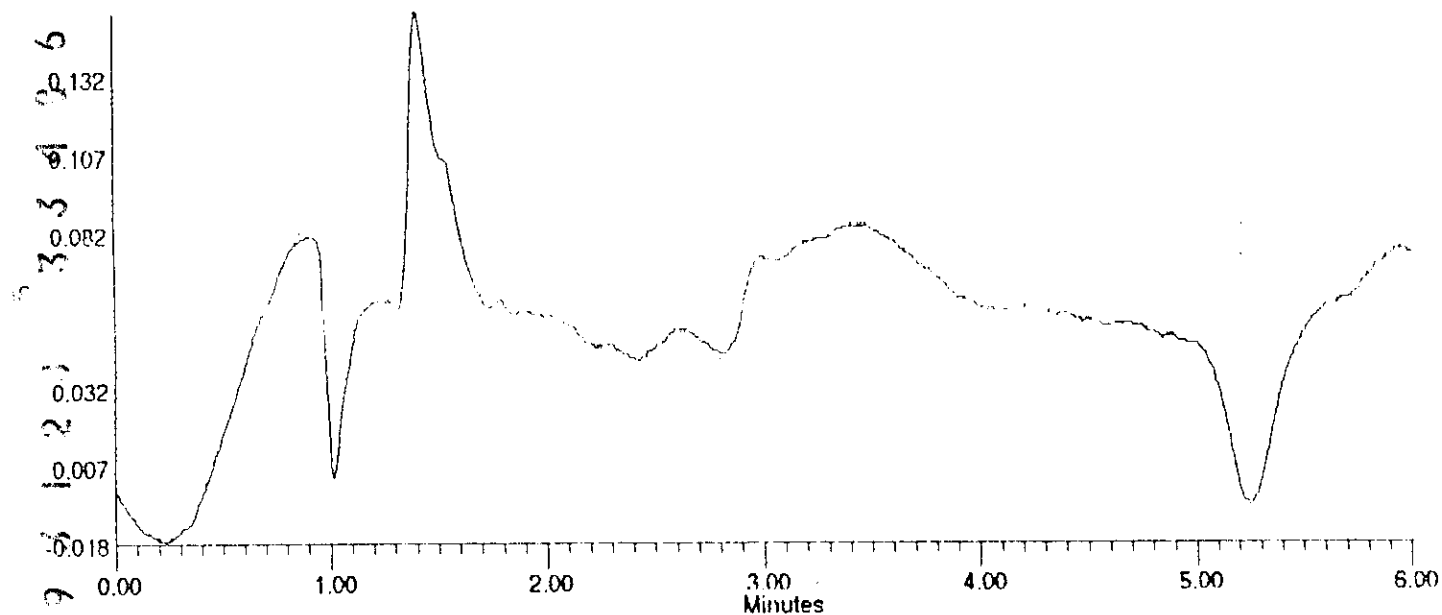
File: c:\dx\data\10101001.D21 Sample: LMCS/73C11DC



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Sample ID: R940 Date: 10/01/2001
Sample Name: REAG BLANK R940
Sample Description: REAG BLANK R940
Sample Type: REAG BLANK R940
Sample Volume: 100.000 mL
Sample Dilution: 1.00000
Sample Packed: 100.000 mL
Sample Flow: 1.00000 mL/min
Sample Temperature: 20.000 °C
Sample Pressure: 0.00000 mmHg
Sample Weight: 0.00000 g
Sample Volume (mL): 100.000
Sample Dilution Factor: 1.00000
Sample Packed Volume (mL): 100.000
Sample Flow Rate (mL/min): 1.00000
Sample Temperature (°C): 20.000
Sample Pressure (mmHg): 0.00000
Sample Weight (g): 0.00000

File: c:\dx\data\91010001.D22 Sample: REAG BLANK R940



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WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
ANALYTICAL BATCH

Lab Segment Serial No.: R945	Customer ID: 3AP891-10
Analysis: GAMMA ENERGY	Sample Prep: UNDIGESTED

Instrument: WB57237, WB57265	Procedure/Rev: LA-548-121/D-0
Technologist: L. TEMPLE	Date: 1-04-92
Starting Time: 00:30	Temperature: NA
Ending Time: 1:20	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R939-5530
2	REAGENT BLANK	R940-5630
3	SAMPLE 3AP891-10	R945-5730
4	FINAL LMCS CHECK STD	R946-5530
5		
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	48B49/.100 mL			NA

GAMMA ENERGY ANALYSIS - FUSION DISSOLUTION

WHC-SD-WM-DP-025

Addendum 14 Rev 0

3905 : Need Long Form GEA 3K659

Serial No.	Sample Point	Date	Time Started	Priority
R 939.-5630	103AP	12-16-91	16:1 1	25
Determination	Method/Standard	Result Units	Charge Code	Permit
GEA	LA-548-121	% RECOVERY	H124W	0
Sample Size		Customer ID		
? 100ml		STD		
Remarks: Calculations, Results:				
COLX STD#48649	Ce144 → 6.08×10^1 → 101.1%			
R901 STD VAL	$CS137 \rightarrow 9.01 \times 10^0$ → 107.4%			
RESULT R903	% REC 107.4% Ru106 }			
RESULT	% REC 107.4% Nb94 }			
Eu154/155	1028 Ce144 }	NA		
Sn113	NA	CE144		
Analyst - 1	Analyst - 2 62820	Analyst - 3	Analyst - 4	Analyst - 5
81808	Johansen			
hypoth	hypoth	hypoth	hypoth	hypoth
Date	Time Computed	Lab Operator	Review	Editor
1-4-92		A.K. Amde	Eckley	

54-0000-01 (R-10-24)

2906 : Need Long Form GEA 3K659

Serial No.	Sample Point	Date	Time Started	Priority
R 940.-5630	103AP	12-16-91	16:1 2	25
Determination	Method/Standard	Result Units	Charge Code	Permit
GEA	LA-548-121	uCi/L	H124W	0
Sample Size		Customer ID		
? 22ml H ₂ O		BLK		
Remarks: Calculations, Results:				
COLX STD#48649	Ru106 → $2.3.2 \times 10^{-2}$ uCi/l			
R901 STD VAL	Nb94 → $4.1.9 \times 10^{-3}$ "			
Eu154/155	$CS137 \rightarrow 5.5 \times 10^{-3}$ uCi/l Ce144 → $4.1.9 \times 10^{-2}$ "			
Sn113	$Sn113 \rightarrow 2.2 \times 10^{-3}$ "			
Co60	$Co60 \rightarrow 2.1.1 \times 10^{-1}$ "			
CS137	$CS137 \rightarrow 5.4 \times 10^{-3}$ uCi/l			
Analyst - 1	Analyst - 2 62820	Analyst - 3	Analyst - 4	Analyst - 5
81808	Johansen			
hypoth	hypoth	hypoth	hypoth	hypoth
Date	Time Computed	Lab Operator	Review	Editor
1-4-92		A.K. Amde	Eckley	

54-0000-01 (R-10-24)

2915 : Need Long Form GEA 3K659

Serial No.	Sample Point	Date	Time Started	Priority
R 945.-5730	103AP	12-16-91	16:11	25
Determination	Method/Standard	Result Units	Charge Code	Permit
GEA	LA-548-121	uCi/L	H124W	0
Sample Size		Customer ID		
? 100ml - 10ml - 500ml		3AP89110		
Remarks: Calculations, Results:				
COLX STD#48649	Ru106 → $2.2.6 \times 10^{-2}$ uCi/l			
COUNT AS uCi/L	Nb94 → $6.8.5$ "			
LASER PRINTOUT	Ce144 → $2.1.3 \times 10^{-2}$ "			
Eu154/155	$CS137 \rightarrow 2.2.2 \times 10^{-1}$ "			
Sn113	$Sn113 \rightarrow 2.2.2 \times 10^{-1}$ "			
Co60	$Co60 \rightarrow 2.1.1 \times 10^{-1}$ "			
CS137	$CS137 \rightarrow 4.23 \times 10^{-3}$ uCi/l			
Analyst - 1	Analyst - 2 62820	Analyst - 3	Analyst - 4	Analyst - 5
81808	Johansen			
hypoth	hypoth	hypoth	hypoth	hypoth
Date	Time Computed	Lab Operator	Review	Editor
1-4-92		A.K. Amde	Eckley	

54-0000-01 (R-10-24)

2917 : Need Long Form GEA 3K659

Serial No.	Sample Point	Date	Time Started	Priority
R 946.-5530	103AP	12-16-91	16:13	25
Determination	Method/Standard	Result Units	Charge Code	Permit
GEA	LA-548-121	% RECOVERY	H124W	0
Sample Size		Customer ID		
? 100ml		STD		
Remarks: Calculations, Results:				
COLX STD#48649	Co60 → 5.9×10^1 "			
R901 STD VAL	$CS137 \rightarrow 7.4.2 \times 10^1$ "			
Eu154/155	$CS137 \rightarrow 7.4.2 \times 10^1$ "			
RESULT R905	% REC 107.4% Ru106 }			
RESULT	% REC 107.4% Nb94 }			
Eu154/155	107.4% Ce144 }	NA		
Sn113	N/A	Co60 → 5.9×10^1 "		
Analyst - 1	Analyst - 2 62820	Analyst - 3	Analyst - 4	Analyst - 5
81808	Johansen			
hypoth	hypoth	hypoth	hypoth	hypoth
Date	Time Computed	Lab Operator	Review	Editor
1-4-92		A.K. Amde	Eckley	

54-0000-01 (R-10-24)

107.1

9
GAMMA SPECTRUM ANALYSIS
CANBERRA SPECTRAN-F V2.08 SOFTWARE
222-S COUNTING ROOM Addendum 14 Rev 0 04-JAN-92 03104105

ANALYSIS PARAMETERS

MCA UNIT NUMBER: 1 / ABC UNIT NUMBER: 2,0
DETECTOR NUMBER: 2 / GEOMETRY NUMBER: 42
SPECTRUM SIZE: 4096 CHANNELS
ORDER OF SMOOTHING FUNCTION: 5
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK
PEAK CONFIDENCE FACTOR: 95.0%
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED

LLE CALCULATION PERFORMED

MEASURED ENERGY DIFFERENCES LISTED

MULTIPLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AND
ANALYZED BY: 69549

SAMPLE DESCRIPTION: R939-5530

GEOMETRY DESCRIPTION: 22ML LIQ

SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 1.0000E-01

STANDARD SIZE: 1.0000E+00 EA

ANALYSIS LIBRARY FILE: AHL000

COLLECT STARTED ON 4-JAN-92 AT 02:14:40

COLLECT LIVE TIME: 3000, SECONDS

REAL TIME: 3002, SECONDS

DEAD TIME: 0.07 %

DECAYED TO 0. DAYS: 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 17-MAR-89

EFFICIENCY CALIBRATION PERFORMED 16-MAY-91

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WHC-SD-WM-DP-025

Addendum 14 Rev 0

04-JAN-92 031041Z

202-S COUNTING ROOM

SAMPLE: R939-0330

DATA COLLECTED ON 4-JAN-92 AT 02:14:10

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

R A D I O N U C L I D E A N A L Y S I S R E P O R T

NUCLIDE	ACTIVITY CONCENTRATION IN BCI/LI			ENERGY COMPARISON		
	MEASURED	ERROR	DECAY CORRECTED	ERROR	EXPECT (KEV)	
AC-228	LLD<4.55E+00		LLD<4.55E+00		711.07	
AC-228A	LLD<4.56E+00		LLD<4.56E+00		911.10	
AC-228B	LLD<5.68E+00		LLD<5.68E+00		333.40	
AG-108M	LLD<9.64E-01		LLD<9.64E-01		433.94	
AG-110M	LLD<4.56E+00		LLD<4.56E+00		657.76	
AM-241	LLD<5.27E+00		LLD<5.27E+00		59.34	
AM-243	LLD<1.34E+00		LLD<1.34E+00		74.67	
AM-243A	LLD<1.34E+00		LLD<1.34E+00		74.67	
AM-243B	LLD<1.49E+02		LLD<1.49E+02		43.10	
AR-41	LLD<6.95E-01		LLD<6.95E-01		1293.64	
AU-198	LLD<9.31E-01		LLD<9.31E-01		411.80	
Ba-133	LLD<1.26E+00		LLD<1.26E+00		308.02	
Ba-139	LLD<2.77E+00		LLD<2.77E+00		165.85	
Ba-140	LLD<3.69E+00		LLD<3.69E+00		537.27	
Ba-141	LLD<2.48E+00		LLD<2.48E+00		190.73	
Br-7	LLD<8.56E+00		LLD<8.56E+00		477.59	
Bi-207	LLD<9.80E-01		LLD<9.80E-01		569.70	
Bi-212	LLD<7.81E+00		LLD<7.81E+00		727.27	
Bi-214	LLD<5.83E+00		LLD<5.83E+00		609.32	
Bi-214A	LLD<5.83E+00		LLD<5.83E+00		609.32	
Bi-214B	LLD<7.93E+00		LLD<7.93E+00		1120.26	
Bi-214C	LLD<2.37E+00		LLD<2.37E+00		1764.51	
Co-109	LLD<1.74E+01		LLD<1.74E+01		68.03	
CE-139	LLD<6.26E-01		LLD<6.26E-01		165.85	
CE-141	LLD<9.72E-01		LLD<9.72E-01		145.44	
CEPR144	LLD<7.59E+00		LLD<7.59E+00		133.51	
CO-56	LLD<1.00E+00		LLD<1.00E+00		846.76	
CO-57	LLD<4.93E-01		LLD<4.93E-01		122.06	
CO-58	LLD<1.00E+00		LLD<1.00E+00		810.75	
CO-60	6.05E+01	+3.04E+00	6.05E+01	+3.04E+00	1832.50	-0.73
					1173.24	-0.70
CR-51	LLD<6.76E+00		LLD<6.76E+00		320.09	
CS-134	6.14E+01	+3.24E+00	6.14E+01	+3.24E+00	795.84	-0.56
					604.70	-0.44
CS-136	LLD<1.03E+00		LLD<1.03E+00		918.51	
CS-137	6.01E+01	+3.23E+00	8.01E+01	+3.23E+00	361.63	-0.48
CS-138	LLD<1.32E+00		LLD<1.32E+00		1435.86	
EU-152	LLD<2.77E+00		LLD<2.77E+00		1408.01	
EU-154	LLD<2.10E+00		LLD<2.10E+00		1274.45	
EU-155	LLD<2.27E+00		LLD<2.27E+00		105.31	
FE-59	LLD<2.38E+00		LLD<2.38E+00		1099.20	
HF-181	LLD<1.07E+00		LLD<1.07E+00		462.20	
HG-203	LLD<6.92E-01		LLD<6.92E-01		279.20	
I-131	LLD<9.58E-01		LLD<9.58E-01		364.48	
I-132	LLD<1.41E+00		LLD<1.41E+00		667.67	
I-133	LLD<9.92E-01		LLD<9.92E-01		329.69	
I-134	LLD<1.63E+00		LLD<1.63E+00		847.03	
I-135	LLD<2.60E+00		LLD<2.60E+00		1260.41	
K-40	LLD<4.94E+00		LLD<4.94E+00		1460.75	
KR-85	LLD<2.07E+02		LLD<2.07E+02		513.99	
KR-85M	LLD<6.34E-01		LLD<6.34E-01		151.17	

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NHC-SD-WM-DP-025

Addendum 14 Rev 0

RX-89	LLD<2.98E+01	LLD<2.73E+01	224.86
LA-140	LLD<5.21E+01	LLD<5.31E+01	1398.26
LA-142	LLD<2.08E+00	LLD<2.08E+00	641.63
MN-54	LLD<9.74E-01	LLD<9.74E-01	634.53
MN-56	LLD<1.19E+00	LLD<1.19E+00	846.76
NA-22	LLD<7.40E-01	LLD<7.40E-01	1274.05
NA-24	LLD<1.00E+00	LLD<1.00E+00	1366.60
NR-94	LLD<8.99E-01	LLD<8.99E-01	702.63
NR-95	LLD<9.91E-01	LLD<9.91E-01	765.28
NR-97	LLD<5.16E+00	LLD<5.16E+00	657.93
NP-237	LLD<4.98E+00	LLD<4.98E+00	86.30
NP-238	LLD<4.45E+00	LLD<4.45E+00	984.45
NP-239	LLD<4.36E+00	LLD<4.36E+00	277.60
PA-233	LLD<1.71E+00	LLD<1.71E+00	311.98
PA-234M	LLD<2.06E+02	LLD<2.06E+02	1001.03
PB-210	LLD<1.40E+02	LLD<1.40E+02	46.50
PB-212	LLD<1.32E+00	LLD<1.32E+00	239.00
PB-212A	LLD<1.32E+00	LLD<1.32E+00	239.00
PB-212B	LLD<2.00E+01	LLD<2.00E+01	300.10
PB-214	LLD<1.84E+00	LLD<1.84E+00	351.92
PB-214A	LLD<1.84E+00	LLD<1.84E+00	351.92
PB-214B	LLD<3.25E+00	LLD<3.25E+00	295.21
PO-210	LLD<8.75E+04	LLD<8.75E+04	804.00
PO-214	LLD<4.00E+04	LLD<4.00E+04	799.70
PO-216	LLD<7.37E+04	LLD<7.37E+04	804.90
PU-239	LLD<7.36E+03	LLD<7.36E+03	129.30
PU-241	LLD<2.33E+05	LLD<2.33E+05	148.57
RA-224	LLD<1.45E+01	LLD<1.45E+01	240.99
RA-226	LLD<1.37E+01	LLD<1.37E+01	186.10
RB-88	LLD<5.64E+00	LLD<5.64E+00	1836.00
RB-89	LLD<5.14E+00	LLD<5.14E+00	1031.88
RH-220	LLD<7.91E+02	LLD<7.91E+02	549.73
RU-103	LLD<9.13E-01	LLD<9.13E-01	497.06
RURH106	LLD<1.86E+01	LLD<1.86E+01	621.80
SB-124	LLD<1.26E+00	LLD<1.26E+00	602.72
SB-125	LLD<7.49E+00	LLD<7.49E+00	176.33
SC-46	LLD<1.19E+00	LLD<1.19E+00	1120.45
SE-75	LLD<1.08E+00	LLD<1.08E+00	264.66
SN-113	LLD<1.29E+00	LLD<1.29E+00	391.67
SR-85	LLD<9.07E-01	LLD<9.07E-01	513.99
SR-91	LLD<1.75E+00	LLD<1.75E+00	555.60
SR-92	LLD<6.63E-01	LLD<6.63E-01	1383.94
TA-182	LLD<3.64E+00	LLD<3.64E+00	1121.30
TC-99M	LLD<5.12E-01	LLD<5.12E-01	140.51
TE-123M	LLD<5.66E-01	LLD<5.66E-01	109.00
TE-125M	LLD<1.59E+02	LLD<1.59E+02	109.27
TE-132	LLD<6.18E-01	LLD<6.18E-01	226.16
TH-228	LLD<5.68E+01	LLD<5.68E+01	84.57
TH-234	LLD<1.01E+01	LLD<1.01E+01	72.50
TH-234A	LLD<1.01E+01	LLD<1.01E+01	72.50
TH-234B	LLD<3.65E+01	LLD<3.65E+01	63.30
TL-208	LLD<1.20E+00	LLD<1.20E+00	523.14
U-235	LLD<9.72E-01	LLD<9.72E-01	163.71
U-235A	LLD<9.72E-01	LLD<9.72E-01	185.71
U-235B	LLD<4.54E+00	LLD<4.54E+00	143.76
U-237	LLD<2.58E+00	LLD<2.58E+00	206.00
W-187	LLD<3.43E+00	LLD<3.43E+00	535.74
XE-131M	LLD<2.53E+01	LLD<2.53E+01	163.98
XE-133	LLD<1.94E+00	LLD<1.94E+00	81.00
XE-133M	LLD<5.57E+00	LLD<5.57E+00	233.21
XE-135	LLD<6.39E-01	LLD<6.39E-01	249.79
XE-138	LLD<4.89E+00	LLD<4.89E+00	258.41
Y-88	LLD<5.35E-01	LLD<5.35E-01	1836.06
Y-91	LLD<3.22E+02	LLD<3.22E+02	1204.90
Y-91M	LLD<1.32E+00	LLD<1.32E+00	355.60

ZR-95	LLD<1.64E+00	LLD<1.64E+00	75e.78
ZR-97	LLD<1.01E+00	LLD<1.01E+00	743.33
TOTAL	2.02E+02 +-5.50E+00	2.02E+02 +-5.50E+00	

R 939-5530 STANDARD DEVIATION 0.15

~~JKL-15.71~~

EBAR = 5530 MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 1.30E-09 UC/LI

TOTAL MEASURED ACTIVITY = 2.02E+02 (+-5.50E+00) UC/LI

% TECH. SPEC. = *** (***) (+-*)

ERROR QUOTATION AT 1.96 SIGMA

L.L.I CONFIDENCE LEVEL AT 65.0%

PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY NEV	NET AREA COUNTS	ERROR %	RAMMAS/SEC
1126.19	562.73	252.	20.9	1.49E+01
1138.50	568.88	482.	17.6	2.88E+01
1603.53	801.36	195.	12.8	1.60E+01
2729.65	1364.37	66.	26.2	6.24E+00

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γ SPECTRUM ANALYSIS

CANBERRA SPECTRAN-F V2.06 SOFTWARE

222-S COUNTING ROOM

04-JAN-92 04:00:18

A N A L Y S I S P A R A M E T E R S

MCA UNIT NUMBER: 1 / ADC UNIT NUMBER: 2,0
DETECTOR NUMBER: 2 / GEOMETRY NUMBER: 42
SPECTRUM SIZE: 4096 CHANNELS
ORDER OF SMOOTHING FUNCTION: 5
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK
PEAK CONFIDENCE FACTOR: 95.0%
IDENTIFICATION ENERGY WINDOW: +/- 1.50 KEV
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED
LLD CALCULATION PERFORMED
MEASURED ENERGY DIFFERENCES LISTED
MULTIPLLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AND:
ANALYZED BY: 69549

SAMPLE DESCRIPTION: R940-5630
GEOMETRY DESCRIPTION: 22ML LIQ
SAMPLE SIZE: 2.000E-02 L1 / CONVERSION FACTOR: 1.0000E+00
STANDARD SIZE: 1.0000E+00 EA
ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 4-JAN-92 AT 03:15:36

COLLECT LIVE TIME: 3000. SECONDS
REAL TIME: 3000. SECONDS
DEAR TIME: 00.00 %

DECAYED TO 0. DAYS 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 17-MAR-89
EFFICIENCY CALIBRATION PERFORMED 16-MAY-91

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X 4-5-92

222-S COUNTING ROOM

R 940 - 5230

04-JAN-72 04:00:00

PEAK ANALYSIS

PE	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGROUND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	1323.20	661.21	1.83	32.	95.	27.3	CS-137
1B		661.85			36.	13.9	
2	2921.66	1460.37	1.96	8.	147.	17.4	K-40
2B		1460.35			156.	3.6	

ERROR QUOTATION AT 1.96 SIGMA
PEAK CONFIDENCE LEVEL AT 85.0%

B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0012
BACKGROUND DESCRIPTION: BKG
BACKGROUND COLLECT STARTED ON 30-AUG-88 AT 16:46:00
BACKGROUND LIVE TIME: 60000, SECONDS

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222-S COUNTING ROOM

04-JAN-92 03:15:36

SAMPLE: R940-5630

DATA COLLECTED ON 4-JAN-92 AT 03:15:36

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

R A D I O N U C L I D E A N A L Y S I S R E P O R T

NUCLIDE	ACTIVITY CONCENTRATION IN ACU/LI			ENERGY COMPARISON (KEV)	
	MEASURED	ERROR	DECAY CORRECTED	ERROR	EXPECT
AC-228	LLD<6.05E-03		LLD<6.05E-03		911.07
AC-228A	LLD<4.61E-03		LLD<4.61E-03		911.10
AC-228B	LLD<1.00E-02		LLD<1.00E-02		338.40
AG-108M	LLD<1.69E-03		LLD<1.69E-03		133.94
AG-110M	LLD<3.62E-03		LLD<3.62E-03		657.76
AM-241	LLD<1.19E-02		LLD<1.19E-02		59.54
AM-243	LLD<3.30E-03		LLD<3.30E-03		74.67
AM-243A	LLD<3.30E-03		LLD<3.30E-03		74.67
AM-243B	LLD<3.26E-01		LLD<3.26E-01		43.16
AR-41	LLD<3.03E-03		LLD<3.03E-03		1293.64
AU-198	LLD<1.33E-03		LLD<1.33E-03		411.86
BA-133	LLD<2.22E-03		LLD<2.22E-03		303.02
BA-139	LLD<5.88E-03		LLD<5.88E-03		165.85
BA-140	LLD<6.09E-03		LLD<6.09E-03		557.27
BA-141	LLD<5.33E-03		LLD<5.33E-03		190.25
BE-7	LLD<1.42E-02		LLD<1.42E-02		427.59
BI-207	LLD<1.81E-03		LLD<1.81E-03		569.70
BI-212	LLD<1.33E-02		LLD<1.33E-02		727.27
BI-214	LLD<4.17E-03		LLD<4.17E-03		609.32
BI-214A	LLD<4.17E-03		LLD<4.17E-03		609.32
BI-214B	LLD<1.26E-02		LLD<1.26E-02		1120.28
BI-214C	LLD<1.29E-02		LLD<1.29E-02		1764.51
CD-109	LLD<4.15E-02		LLD<4.15E-02		88.03
CE-139	LLD<1.33E-03		LLD<1.33E-03		165.85
CE-141	LLD<2.27E-03		LLD<2.27E-03		145.94
CFPR144	LLD<1.79E-02		LLD<1.79E-02		133.51
CO-56	LLD<1.81E-03		LLD<1.81E-03		846.78
CO-57	LLD<1.15E-03		LLD<1.15E-03		122.06
CO-58	LLD<1.95E-03		LLD<1.95E-03		616.75
CO-60	LLD<2.14E-03		LLD<2.14E-03		1332.50
CR-51	LLD<1.21E-02		LLD<1.21E-02		320.09
CS-134	LLD<2.00E-03		LLD<2.00E-03		795.84
CS-135	LLD<1.98E-03		LLD<1.98E-03		818.51
CS-137	5.83E-03	+/-2.62E-03	5.83E-03	+/-2.62E-03	661.65
CS-138	LLD<6.27E-03		LLD<6.27E-03		1435.88
EU-152	LLD<1.32E-02		LLD<1.32E-02		1408.01
EU-154	LLD<7.77E-03		LLD<7.77E-03		1271.45
EU-155	LLD<5.01E-03		LLD<5.01E-03		105.31
FE-59	LLD<3.67E-03		LLD<3.67E-03		1099.25
HF-181	LLD<1.69E-03		LLD<1.69E-03		482.20
HG-203	LLD<1.41E-03		LLD<1.41E-03		279.20
I-131	LLD<1.46E-03		LLD<1.46E-03		364.48
I-132	LLD<2.20E-03		LLD<2.20E-03		667.69
I-133	LLD<1.64E-03		LLD<1.64E-03		529.69
I-134	LLD<2.74E-03		LLD<2.74E-03		847.03
I-135	LLD<7.89E-03		LLD<7.89E-03		1260.41
K-40	LLD<1.92E-02		LLD<1.92E-02		1460.75
KR-85	LLD<5.43E-01		LLD<5.43E-01		513.99
KR-85M	LLD<1.44E-03		LLD<1.44E-03		151.17
KR-87	LLD<3.79E-03		LLD<3.79E-03		402.58
KR-89	LLD<6.48E-02		LLD<6.48E-02		226.90

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WHC-SO-WM-DP-025

Addendum 14 Rev 0

LA-142	LLD<4,07E-03	LLD<4,07E-03	641.83
HN-54	LLD<2,05E-03	LLD<2,05E-03	834.03
MN-56	LLD<2,04E-03	LLD<2,04E-03	843.73
NA-22	LLD<2,73E-03	LLD<2,73E-03	R-940-5230 1274.53
NA-24	LLD<1,91E-03	LLD<1,91E-03	1368.60
NE-94	LLD<1,87E-03	LLD<1,87E-03	JL 6-15-92 702.63
NS-95	LLD<1,80E-03	LLD<1,80E-03	765.76
NB-97	LLD<4,08E-03	LLD<4,08E-03	657.92
NP-237	LLD<1,22E-02	LLD<1,22E-02	86.50
NP-238	LLD<8,05E-03	LLD<8,05E-03	964.43
NP-239	LLD<8,21E-03	LLD<8,21E-03	277.66
PA-233	LLD<3,40E-03	LLD<3,40E-03	311.96
PA-234M	LLD<4,06E-01	LLD<4,06E-01	1001.03
PB-210	LLD<2,98E-01	LLD<2,98E-01	46.50
PB-212	LLD<2,40E-03	LLD<2,40E-03	239.60
PB-212A	LLD<2,39E-03	LLD<2,39E-03	239.00
PB-212B	LLD<4,14E-02	LLD<4,14E-02	300.10
PR-214	LLD<3,37E-03	LLD<3,37E-03	351.92
PR-214A	LLD<3,37E-03	LLD<3,37E-03	351.92
PR-214B	LLD<3,48E-03	LLD<3,48E-03	295.21
PO-210	LLD<1,45E+02	LLD<1,45E+02	604.00
PO-214	LLD<1,85E+01	LLD<1,85E+01	799.70
PO-216	LLD<9,03E+01	LLD<9,03E+01	804.90
PU-239	LLD<1,56E+01	LLD<1,56E+01	129.30
PU-241	LLD<5,26E+02	LLD<5,26E+02	148.57
RA-224	LLD<2,83E-02	LLD<2,83E-02	240.99
RA-225	LLD<2,75E-02	LLD<2,75E-02	186.10
RR-88	LLD<1,40E-02	LLD<1,40E-02	1836.00
RR-89	LLD<9,79E-03	LLD<9,79E-03	1031.88
RN-220	LLD<1,47E+00	LLD<1,47E+00	549.73
RU-103	LLD<1,61E-03	LLD<1,61E-03	197.06
RURH104	LLD<3,78E-02	LLD<3,78E-02	621.80
SB-124	LLD<1,92E-03	LLD<1,92E-03	602.72
SB-125	LLD<1,64E-02	LLD<1,64E-02	176.53
SC-46	LLD<1,90E-03	LLD<1,90E-03	1120.45
SE-75	LLD<2,01E-03	LLD<2,01E-03	264.60
SN-113	LLD<2,01E-03	LLD<2,01E-03	391.67
SR-85	LLD<2,38E-03	LLD<2,38E-03	513.99
SR-91	LLD<3,22E-03	LLD<3,22E-03	583.60
SR-92	LLD<3,20E-03	LLD<3,20E-03	1383.94
TA-182	LLD<5,11E-03	LLD<5,11E-03	1121.30
TC-99M	LLD<1,14E-03	LLD<1,14E-03	140.01
TE-123M	LLD<1,22E-03	LLD<1,22E-03	159.00
TE-123N	LLD<3,71E-01	LLD<3,71E-01	109.27
TE-132	LLD<1,24E-03	LLD<1,24E-03	228.10
TH-228	LLD<1,38E-01	LLD<1,38E-01	64.37
TH-234	LLD<2,29E-02	LLD<2,29E-02	92.50
TH-234A	LLD<2,29E-02	LLD<2,29E-02	92.50
TH-234B	LLD<8,89E-02	LLD<8,89E-02	63.30
TL-208	LLD<2,20E-03	LLD<2,20E-03	593.14
U-235	LLD<1,93E-03	LLD<1,93E-03	185.71
U-235A	LLD<1,93E-03	LLD<1,93E-03	185.71
U-235B	LLD<1,05E-02	LLD<1,05E-02	143.76
U-237	LLD<5,10E-03	LLD<5,10E-03	208.00
W-167	LLD<6,41E-03	LLD<6,41E-03	365.74
XE-131N	LLD<5,65E-02	LLD<5,65E-02	163.98
XE-133	LLD<4,29E-03	LLD<4,29E-03	81.00
XE-133M	LLD<1,13E-02	LLD<1,13E-02	233.21
XE-135	LLD<1,21E-03	LLD<1,21E-03	249.79
XE-138	LLD<9,54E-03	LLD<9,54E-03	258.41
Y-88	LLD<1,33E-03	LLD<1,33E-03	1836.03
Y-91	LLD<8,95E-01	LLD<8,95E-01	1204.90
Y-91M	LLD<2,43E-03	LLD<2,43E-03	555.60
ZN-65	LLD<6,72E-03	LLD<6,72E-03	1115.53
ZR-95	LLD<2,91E-03	LLD<2,91E-03	756.73

TOTAL = 5.83E-03 +/- 2.62E-03 5.83E-03 +/- 2.62E-03
ERROR = 2.62E-03 REV/DISINTEGRATION -R 940-5630
MAXIMUM PERMISSABLE ACTIVITY = 1.16E-03 UC/LI
TOTAL MEASURED ACTIVITY = 5.83E-03 (+-2.62E-03) UC/LI 14 4-15-92
TCH. SPEC. = 888888 (+-*) WHC-SD-WM-DP-025
Addendum 14 Rev 0

ERROR QUOTATION AT 1.96 SIGMA
LLD CONFIDENCE LEVEL AT 85.0%

ALL DETECTED PEAKS WERE USED IN THE ANALYSIS

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GAMMA SPECTRUM ANALYSIS

WHC-SD-WM-DP-025

CANBERRA SPECTRAN-F V2.06 SOFTWARE Addendum 14 Rev 0

222-S COUNTING ROOM

04-JAN-92 EXCERPT

ANALYSIS PARAMETERS

MCA UNIT NUMBER: 1 / ADC UNIT NUMBER: 2,0
DETECTOR NUMBER: 2 / GEOMETRY NUMBER: 42
SPECTRUM SIZE: 4096 CHANNELS
ORDER OF SMOOTHING FUNCTION: 5
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK
PEAK CONFIDENCE FACTOR: 95.0%
IDENTIFICATION ENERGY WINDOW: +/- 1.50 KEV
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED

LTD CALCULATION PERFORMED

MEASURED ENERGY DIFFERENCES LISTED

MULTIPLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AND:

ANALYZED BY: 62620

SAMPLE DESCRIPTION: R945-5730

GEOMETRY DESCRIPTION: 22ML LIQ

SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 4.9005E-03

STANDARD SIZE: 1.0000E+00 EA

ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 4-JAN-92 AT 12:26:07

COLLECT LIVE TIME: 3000. SECONDS

REAL TIME: 3002. SECONDS

DEAD TIME: 0.07 %

DECAYED TO 0. DAYS: 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 17-MAR-87

EFFICIENCY CALIBRATION PERFORMED 16-MAY-91

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FILE NUMBER: 0740700000
WHC-SD-WM-DP-025
Addendum 14 Rev 0

PK	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGROUND COUNTS	NET AREA COUNTS	ERROR	NUCLIDE
1	1323,09	661,16	1,64	93,	9582,	27,6	CS-137
1B		661,85			36,	13,9	
2	2920,72	1459,90	2,43	12,	184,	15,8	K-40
2B		1460,85			106,	11,8	

ERROR QUOTATION AT 1.96 SIGMA
PEAK CONFIDENCE LEVEL AT 95.0%

B = ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0012
BACKGROUND DESCRIPTION: BKG

BACKGROUND COLLECT STARTED ON 30-AUG-88 AT 16:46:00
BACKGROUND LIVE TIME: 60000, SECONDS

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MEASUREMENT ERROR CORRECTED MEASUREMENT ERROR CORRECTED
DECAF (NEA) DECAF (NEA) DECAF (NEA)

DATA COLLECTED ON 4-JAN-92 AT 12:29:07
CARTES TO 00000 HOURS BEFORE THE SHOT IS DELIVERED.

WMC-SD-WM-DP-025
Addendum 14 - Rev 0
2020-06 COUNTING BOOK

00145-5478
ACC-444

WHC-SD-WM1-DP-025
Addendum 14 Rev C

Addendum 14 Rev C

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R945-5730
3245-92

EBAR = ***** MEV/DISINTEGRATION
MAXIMUM PERMISSABLE ACTIVITY = 1.16E-08 UC/ML
TOTAL MEASURED ACTIVITY = 4.23E+03 (+-1.22E+02) UC/ML
• TECH. SPEC. = ***** (+-*****)
WHC-SD-WM-DP-025
Addendum 14 Rev 0
ERROR QUOTATION AT 1.96 SIGMA
LLD CONFIDENCE LEVEL AT 99.9%

ALL DETECTED PEAKS WERE USED IN THE ANALYSIS

2
3
3
3
3
2
1
0
-

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S A M P L E S P E C T R U M A N A L Y S I S

CANBERRA SPECTRAN-F M2+96 SOFTWARE

222-S COUNTING ROOM

04-JAN-92 141400S

A N A L Y S I S P A R A M E T E R S

MCA UNIT NUMBER: 1 / ADC UNIT NUMBER: 0.0
DETECTOR NUMBER: 2 / GEOMETRY NUMBER: 42
SPECTRUM SIZE: 4096 CHANNELS
ORDER OF SMOOTHING FUNCTION: 5
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK
PEAK CONFIDENCE FACTOR: 86.0%
IDENTIFICATION ENERGY WINDOW: 4- 1.50 keV
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED

LID CALCULATION PERFORMED

MEASURED ENERGY DIFFERENCES LISTED

MULTIPLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AND:
ANALYZED BY: 62820

SAMPLE DESCRIPTION: R946-5530

GEOMETRY DESCRIPTION: 22ML LID
SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 1.0000E-01
STANDARD SIZE: 1.0000E+00 EA
ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 4-JAN-92 AT 13151102

COLLECT LIVE TIME: 3000. SECONDS

REAL TIME: 3003. SECONDS

READ TIME: 0.10 %

DECAYED TO 0. DAYS: 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 17-MAR-87

EFFICIENCY CALIBRATION PERFORMED 16-MAY-91

BEST AVAILABLE COPY

BEST AVAILABLE COPY

WHC-SD-WM-DP-025
Addendum 14 Rev 0

222-S COUNTING ROOM

04-JAN-92 11:11:06

SAMPLE: R946-5530

DATA COLLECTED ON 4-JAN-92 AT 13:51:52

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

RADIONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN OCWL/I			ENERGY CONCENTRATION	
	MEASURED	DECAY	CORRECTED	ERROR	(keV)
				EXPECT	RTEF
AC-228	LLD<4.16E+00		LLD<4.16E+00		711.07
AC-228A	LLD<4.16E+00		LLD<4.16E+00		711.10
AC-228B	LLD<5.55E+00		LLD<5.55E+00		338.40
AG-108M	LLD<1.03E+00		LLD<1.03E+00		433.94
AG-110M	LLD<4.55E+00		LLD<4.55E+00		657.73
AM-241	LLD<5.28E+00		LLD<5.28E+00		59.54
AM-243	LLD<1.37E+00		LLD<1.37E+00		74.87
AM-243A	LLD<1.37E+00		LLD<1.37E+00		74.87
AM-243B	LLD<1.43E+02		LLD<1.43E+02		43.10
AR-41	LLD<8.42E-01		LLD<8.42E-01		1293.84
AU-198	LLD<8.71E-01		LLD<8.71E-01		411.86
BA-133	LLD<1.21E+00		LLD<1.21E+00		358.02
BA-139	LLD<2.78E+00		LLD<2.78E+00		165.85
BA-140	LLD<3.59E+00		LLD<3.59E+00		537.27
BA-141	LLD<2.49E+00		LLD<2.49E+00		190.23
BE-7	LLD<8.65E+00		LLD<8.65E+00		377.09
BI-207	LLD<9.24E-01		LLD<9.24E-01		369.76
BI-212	LLD<8.12E+00		LLD<8.12E+00		721.27
BI-214	LLD<6.03E+00		LLD<6.03E+00		609.32
BI-214A	LLD<6.04E+00		LLD<6.04E+00		609.32
BI-214B	LLD<9.18E+00		LLD<9.18E+00		1120.26
BI-214C	LLD<4.47E+00		LLD<4.47E+00		1781.91
CD-109	LLD<1.75E+01		LLD<1.75E+01		88.65
CE-139	LLD<6.30E-01		LLD<6.30E-01		165.55
CE-141	LLD<9.76E-01		LLD<9.76E-01		145.44
CFPR144	LLD<7.66E+00		LLD<7.66E+00		133.01
CO-56	LLD<9.60E-01		LLD<9.60E-01		846.75
CO-57	LLD<5.00E-01		LLD<5.00E-01		122.05
CO-58	LLD<9.53E-01		LLD<9.53E-01		810.75
CO-60	5.98E+01	+3.04E+00	5.98E+01	+3.04E+00	1332.56
CR-51	LLD<6.89E+00		LLD<6.89E+00		1173.34
CS-134	5.91E+01	+3.19E+00	5.91E+01	+3.19E+00	775.84
CS-136	LLD<1.08E+00		LLD<1.08E+00		818.51
CS-137	7.89E+01	+3.21E+00	7.89E+01	+3.21E+00	601.35
CS-138	LLD<7.61E-01		LLD<7.61E-01		1430.86
EU-152	LLD<3.29E+00		LLD<3.29E+00		1008.01
EU-154	LLD<1.89E+00		LLD<1.89E+00		1274.45
EU-155	LLD<2.45E+00		LLD<2.45E+00		103.51
FE-59	LLD<2.38E+00		LLD<2.38E+00		1079.25
HF-181	LLD<1.11E+00		LLD<1.11E+00		482.20
HG-203	LLD<7.43E-01		LLD<7.43E-01		279.20
I-131	LLD<9.41E-01		LLD<9.41E-01		364.18
I-132	LLD<1.30E+00		LLD<1.30E+00		667.65
I-133	LLD<9.80E-01		LLD<9.80E-01		529.65
I-134	LLD<1.48E+00		LLD<1.48E+00		647.03
I-135	LLD<2.40E+00		LLD<2.40E+00		1260.41
K-40	LLD<1.09E+01		LLD<1.09E+01		1480.75
KR-85	LLD<2.16E+02		LLD<2.16E+02		513.99
KR-85M	LLD<6.10E-01		LLD<6.10E-01		151.17

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WHC-SD-WM-DP-025

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NR-89	LLD<3.01E+01	LLD<3.01E+01	130.10
LA-140	LLD<4.79E-01	LLD<4.79E-01	1376.00
LA-142	LLD<2.13E+00	LLD<2.13E+00	641.80
MN-54	LLD<9.88E-01	LLD<9.88E-01	834.60
MN-56	LLD<1.08E+00	LLD<1.08E+00	843.70
NR-22	LLD<6.70E-01	LLD<6.70E-01	1274.50
NA-24	LLD<9.50E-01	LLD<9.50E-01	1365.60
NB-94	LLD<9.41E-01	LLD<9.41E-01	702.30
NB-95	LLD<9.25E-01	LLD<9.25E-01	765.70
NB-97	LLD<5.15E+00	LLD<5.15E+00	657.90
NP-237	LLD<4.97E+00	LLD<4.97E+00	66.00
NP-238	LLD<4.60E+00	LLD<4.60E+00	934.40
NP-239	LLD<4.48E+00	LLD<4.48E+00	277.60
PA-233	LLD<1.72E+00	LLD<1.72E+00	311.90
PA-234M	LLD<1.96E+02	LLD<1.96E+02	1001.00
PR-210	LLD<1.40E+02	LLD<1.40E+02	46.00
PR-212	LLD<1.36E+00	LLD<1.36E+00	239.00
PR-212A	LLD<1.35E+00	LLD<1.35E+00	239.00
PR-212B	LLD<1.98E+01	LLD<1.98E+01	300.10
PR-214	LLD<1.86E+00	LLD<1.86E+00	351.90
PR-214A	LLD<1.86E+00	LLD<1.86E+00	351.90
PR-214B	LLD<3.51E+00	LLD<3.51E+00	295.20
PO-210	LLD<9.15E+04	LLD<9.15E+04	804.00
PO-214	LLD<3.90E+04	LLD<3.90E+04	799.70
PO-216	LLD<7.71E+04	LLD<7.71E+04	604.90
PU-239	LLD<7.26E+03	LLD<7.26E+03	129.30
PU-241	LLD<2.27E+05	LLD<2.27E+05	148.07
RA-224	LLD<1.44E+01	LLD<1.44E+01	240.99
RA-226	LLD<1.30E+01	LLD<1.30E+01	186.10
RB-88	LLD<4.14E+00	LLD<4.14E+00	1836.00
RB-89	LLD<5.54E+00	LLD<5.54E+00	1031.80
RN-220	LLD<8.71E+02	LLD<8.71E+02	549.73
RU-103	LLD<8.87E-01	LLD<8.87E-01	497.00
RURH106	LLD<1.84E+01	LLD<1.84E+01	631.80
SB-124	LLD<1.31E+00	LLD<1.31E+00	602.70
SB-125	LLD<7.26E+00	LLD<7.26E+00	176.30
SC-96	LLD<1.38E+00	LLD<1.38E+00	1120.40
SE-75	LLD<1.06E+00	LLD<1.06E+00	264.60
SN-113	LLD<1.24E+00	LLD<1.24E+00	391.60
SR-85	LLD<9.50E-01	LLD<9.50E-01	513.90
SR-91	LLD<1.72E+00	LLD<1.72E+00	553.60
SR-92	LLD<8.95E-01	LLD<8.95E-01	1383.94
TA-162	LLD<3.63E+00	LLD<3.63E+00	1121.30
TC-99M	LLD<4.99E-01	LLD<4.99E-01	140.01
TE-123M	LLD<5.81E-01	LLD<5.81E-01	109.00
TE-125M	LLD<1.63E+02	LLD<1.63E+02	109.27
TE-132	LLD<6.35E-01	LLD<6.35E-01	226.16
TH-228	LLD<5.96E+01	LLD<5.96E+01	84.37
TH-234	LLD<9.56E+00	LLD<9.56E+00	92.00
TH-234A	LLD<9.56E+00	LLD<9.56E+00	92.00
TH-234B	LLD<3.74E+01	LLD<3.74E+01	63.30
TL-208	LLD<1.15E+00	LLD<1.15E+00	563.14
U-235	LLD<9.59E-01	LLD<9.59E-01	185.71
U-235A	LLD<9.59E-01	LLD<9.59E-01	185.71
U-235B	LLD<4.38E+00	LLD<4.38E+00	143.76
U-237	LLD<2.44E+00	LLD<2.44E+00	208.00
W-187	LLD<3.26E+00	LLD<3.26E+00	630.74
XE-131M	LLD<2.72E+01	LLD<2.72E+01	163.98
XE-133	LLD<2.01E+00	LLD<2.01E+00	61.00
XE-133M	LLD<5.57E+00	LLD<5.57E+00	203.21
XE-135	LLD<6.43E-01	LLD<6.43E-01	219.79
XE-138	LLD<5.20E+00	LLD<5.20E+00	258.41
Y-88	LLD<3.92E-01	LLD<3.92E-01	1836.00
Y-91	LLD<2.74E+02	LLD<2.74E+02	1204.90
Y-91M	LLD<1.30E+00	LLD<1.30E+00	555.60

WHC-SD-WM-DP-025
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ER-95	LLD<1.74E+00	LLD<1.74E+00	750.73
ER-97	LLD<9.60E-01	LLD<9.60E-01	743.36
TOTAL	1.98E+02 +/- 5.40E+00	1.98E+02 +/- 5.40E+00	

STANDARD DEVIATION = 0.16

EBAR = ***** MEV/DISINTEGRATION R 946-5530
MAXIMUM PERMISSABLE ACTIVITY = 1.31E-09 UC/LI 4-15-92
TOTAL MEASURED ACTIVITY = 1.98E+02 (+-5.40E+00) UC/LI
% TECH. SPEC. = ***** (+-****)

ERROR QUOTATION AT 1.96 SIGMA
LLD CONFIDENCE LEVEL AT 85.0%

PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
1126.30	562.78	229.	26.3	1.33E+01
1138.00	568.88	499.	19.0	2.98E+01
1603.59	801.39	206.	12.1	1.69E+01
2918.36	1458.72	33.	33.6	4.39E+00

PEAKS ELIMINATED BY BACKGROUND SUBTRACTION

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
2921.78	1460.43	118.	19.2	1.50E+01

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ACID DIGESTION ANALYSIS RESULTS

1 3 1 2 3 3 3 5 0 3

ACID DIGESTION RESULTS

Tank: 103AP
 Sample No.: R945
 Customer ID: 3AP891-10

	Check Standard	Blank	Sample	Duplicate Sample	Spike of Sample	Check Standard
Lab ID:	R939	R940	R945	NA	NA	R946
Acid Digestion (01-07-92)	Complete	Complete	Complete	NA	NA	Complete
ICP						
Aluminum	116 %	9.97E+1 ug/L	5.50E+5 ug/L	NA	NA	133 %
Barium	97.8 %	<1.30E+1 ug/L	<6.50E+1 ug/L	NA	NA	102 %
Cadmium	96.1 %	<4.0 E+0 ug/L	1.80E+2 ug/L	NA	NA	93 %
Chromium	101.3 %	<8.0 E+0 ug/L	6.40E+3 ug/L	NA	NA	101 %
Iron	103.5 %	<8.7 E+1 ug/L	<4.35E+2 ug/L	NA	NA	103 %
Lead	102.6 %	<8.0 E+1 ug/L	<4.0 E+2 ug/L	NA	NA	95.9 %
Magnesium	102.8 %	<5.10E+1 ug/L	<2.55E+2 ug/L	NA	NA	101 %
Manganese	97.8 %	<3.0 E+0 ug/L	2.30E+1 ug/L	NA	NA	93.5 %
Silver	37.2 %	<8.0 E+0 ug/L	<4.0 E+1 ug/L	NA	NA	113 %
Sodium	140.8 %	1.12E+3 ug/L	1.20E+7 ug/L	NA	NA	160 %
Zinc	97.8 %	<4.0 E+0 ug/L	3.09E+2 ug/L	NA	NA	96 %

WHC-SD-WH-DP-025
Addendum 14 Rev 0

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

ANALYTICAL BATCH

Lab Segment Serial No.: R945	Customer ID: 3AP891-10
Analysis: ACID DIGESTION	Sample Prep: ACID DIGESTION

Instrument: METTLER BAL. SNF04495	Procedure/Rev: LA-505-158/A-2
Technologist: L. MORRISON	Date: 1-07-92
Starting Time: NA	Temperature: NA
Ending Time: NA	Chemist: L. OTTMAR

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R939-8505
2	REAGENT BLANK	R940-8605
3	SAMPLE 3AP891-10	R945-8705
4	FINAL LMCS CHECK STD	R946-8505
5		
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	ICP1-1B48AA/50 mL	ICP2-2B48AB/50 mL	ICP3-3B48AB/50 mL	N/A

A-6000-881 (03/92)

ACID DIGESTION ANALYSIS
WHC-SD-WM-DP-025
Addendum 14 Rev 0

Serial No.	Sample Point	Date	TDS	Percent
ALD-050	TH-305-15B	12-10-71	17.5%	Range
Sample Size		Conc. 10 50mL		
REMARKS: Calculations, Report ERICS TRUCK SAMPLE ERICS ID 134844 244640 324840 <i>Complete</i>				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
65231	82768			
<i>J. J. S.</i>	<i>Suzanne J. Ottman</i>			
1-7-92	1/8/92			

Serial No.	Sample Point	Date	TDS	Percent
ALD-050	TH-305-15B	12-10-71	17.5%	Range
Sample Size		Conc. 10 50mL		
REMARKS: Calculations, Report ERICS TRUCK SAMPLE ERICS ID 134844 244640 324840 <i>Complete</i>				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
65231	82768			
<i>J. J. S.</i>	<i>Suzanne J. Ottman</i>			
1-7-92	1/8/92			

Serial No.	Sample Point	Date	TDS	Percent
ALD-050	TH-305-15B	12-10-71	17.5%	Range
Sample Size		Conc. 10 50mL		
REMARKS: Calculations, Report <i>Complete</i>				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
65231	82768			
<i>J. J. S.</i>	<i>Suzanne J. Ottman</i>			
1-7-92	1/8/92			

Serial No.	Sample Point	Date	TDS	Percent
ALD-050	TH-305-15B	12-10-71	17.5%	Range
Sample Size		Conc. 10 50mL		
REMARKS: Calculations, Report ERICS TRUCK SAMPLE ERICS ID 134844 244640 324840 <i>Complete</i>				
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
65231	82768			
<i>J. J. S.</i>	<i>Suzanne J. Ottman</i>			
1-7-92	1/8/92			

WHC-SD-NM-DP-025
Addendum 14 Rev 0

WESTINGHOUSE HANFORD COMPANY
222-S LABORATORY
ANALYTICAL BATCH

Lab Segment Serial No.: R945	Customer ID: 3AP891-10
Analysis: INDUCTIVELY COUPLED PLASMA	Sample Prep: ACID DIGESTION

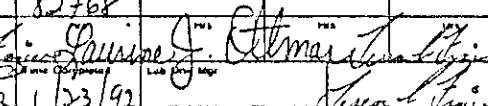
Instrument: WB39939	Procedure/Rev: LA-505-151/B-0
Technologist: T. FRAZIER	Date: 1-23-92
Starting Time: 11:20	Temperature: NA
Ending Time: 14:26	Chemist: L. OTTMAR

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R939-8550
2	REAGENT BLANK	R940-8650
3	SAMPLE 3AP891-10	R945-8750
4	FINAL LMCS CHECK STD	R946-8550
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	ICP1-1B48AA/10 mL	ICP2-2B48AB/10 mL	ICP3-3B48AB/10 mL	NA

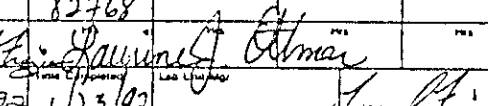
A-6000-881 (03/92)

ICP ANALYSIS - ACID DIGESTION
NHC-SD-WM-DP-025
Addendum 14 Rev 0

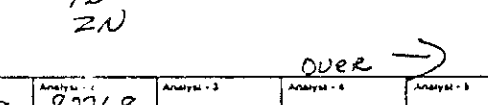
Serial No. R-945-8550	Sample Point 100ppm	Date 12-16-91	Time Entered 10:21:22	Priority
Determination ICP	Method Standard 14-SDP-151	PPM RECOVERY	REPORT FORM	Priority
Sample Size	Customer ID STD			
10ml + 10ml = 50ml				
Remarks: Calculations Results 10ml STD 0.0002 mg/l 100ppm 100E4mg/l, 333333, 233333				
CD PB C2 ZN FE MG AL MN BA NA				
Analyt-1 67768	Analyt-2 82768	Analyt-3	Analyt-4	Analyt-5
 Date 1-23-92 Lab Unit 10				

DIGESTED WMC'S STD'S		UNDIGESTED WMC'S STD'S
Al 1.160±5 ± 5.10	116.0±9.0 ppm	Zn 9.93 ppm 99.1%
Zn 1.955±5 ± 9.775	195.5±9.775 ppm	Fe 4.91 ppm 99.2%
Fe 1.035±5 ± 5.175	103.5±5.175 ppm	Cr 5.±6 ppm 101.2%
Cr 1.012±5 ± 5.065	101.2±5.065 ppm	Ba 9.95 ppm 99.5%
Ba 1.955±5 ± 9.775	195.5±9.775 ppm	Mg 5.00 ppm 100.0%
Mg 1.023±5 ± 5.14	102.3±5.14 ppm	Na 9.84 ppm 98.4%
Na 2.925±5 ± 14.575	292.5±14.575 ppm	Cd 9.59 ppm 95.9%
Ag .112±5 ± 1.86	11.2±1.86 ppm	Mn 4.85 ppm 97.0%
Pb 1.026±5 ± 5.13	102.6±5.13 ppm	Ag 5.13 ppm 102.6%
Cd 1.921±5 ± 9.465	192.1±9.465 ppm	Pb 4.85 ppm 97.0%
Mn .978±5 ± 4.39	97.8±4.39 ppm	Al 4.75 ppm 95.0% loc.

R939-8550

Serial No. R-945-8550	Sample Point 100ppm	Date 12-16-91	Time Entered 10:21:22	Priority
Determination ICP	Method Standard 14-SDP-151	Report Form	REPORT FORM	Priority
Sample Size	Customer ID STD			
50ml				
Remarks: Calculations Results RECOVERED BLANK				
AG MG AL MN BA NA CD PB CR ZN FE OVER →				
Analyt-1 67768	Analyt-2 82768	Analyt-3	Analyt-4	Analyt-5
 Date 1-23-92 Lab Unit 10				

Al 9.97 E1 49/1	R 940-8650
Zn <4.0 ug/l	
Fe <9.70 E1 49/1	
Cr <8.0 ug/l	
Ba <1.70 E1 ug/l	
Mg <5.10 E1 ug/l	
Na 1.12 E3 ug/l	
Ag <8.0 ug/l	
Pb <8.0 E1 ug/l	
Cd <4.0 ug/l	
Mn <3.0 ug/l	

Serial No. R-945-8550	Sample Point 100ppm	Date 12-16-91	Time Entered 10:21:22	Priority
Determination ICP	Method Standard 14-SDP-151	Report Form	REPORT FORM	Priority
Sample Size	Customer ID STD			
10ml + 10ml (100ppm)				
Remarks: Calculations Results				
AG MG AL MN BA NA CD PB CR ZN FE OVER →				
Analyt-1 67768	Analyt-2 82768	Analyt-3	Analyt-4	Analyt-5
 Date 1-23-92 Lab Unit 10				

Al (1.10E5)±5 = 5.50E5 ug/l	R 945-8750
Zn (6.18E1)±5 = 3.09E2 ug/l	
Fe (<8.70E1)±5 = <4.35E2 ug/l	
Cr (1.28E3)±5 = 6.40E3 ug/l	
Ba (1.30E1)±5 = <6.50E1 ug/l	
Mg (<5.10E1)±5 = <2.55E2 ug/l	
Na (1.10E3)±5 = 1.20E7 ug/l	
Ag (<8.0)±5 = <4.0 E1 ug/l	
Pb (<8.0 E1)±5 = <4.062 ug/l	
Cd (3.60E1)±5 = 1.80 E2 ug/l	
Mn (4.6)±5 = 2.30 E1 ug/l	

ICP ANALYSIS - ACID-DIGESTION

WHC-SD-NM-DP-025

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Sample Ref	Sample Point	Date	Time issued	Priority					
R 946-8550	1034E	12-14-92	14:14	100%					
Description		Laboratory Location	Release Units	Charge Code	Person				
ICP		LA-504-151	% RECOVERY	H12406	D				
Sample Site		Customer ID		STD					
? M. J. in 100%									
Jewelry Calculations Results									
1st STD Digested STD 1d4844, 229848, 38WAB									
2nd STD CCV OR LIMCS									
OVER →									
Analyt-1	Analyt-2	Analyt-3	Analyt-4	Analyt-5					
67768	82768								
1-23-92	1/23/92	1-23-92	1-23-92	1-23-92	1-23-92				

DIGESTED UNCS STD'S

Al 1.33±5.65 132.07% Rec.
 Zn 1.92±5.96 96.07% Rec.
 Fe 1.03±5.15 102.07% Rec.
 Cr 1.01±5.05 101.07% Rec.
 Ba 2.04±5.10 102.07% Rec.
 Mg 1.01±5.05 101.07% Rec.
 Na 3.60±5.18 180.07% Rec.
 Ag 1.13±5.45 113.07% Rec.
 Pb .959±5.48 95.907% Rec.
 Cd 1.86±5.30 97.07% Rec.
 Mn .965±5.48 96.57% Rec.

UNDIGESTED UNCS STD'S 1/24/92

Al 4.86 ppm 97.29% Rec.
 Zn 9.73 ppm 97.30% Rec.
 Fe 4.11 ppm 97.47% Rec.
 Cr 5.02 ppm 100.47% Rec.
 Ba 10.00 ppm 100.04% Rec.
 Mg 4.97 ppm 97.49% Rec.
 Na 10.4 ppm 100.17% Rec.
 Ag 4.85 ppm 97.07% Rec.
 Pb 5.25 ppm 105.07% Rec.
 Cd 9.43 ppm 94.30% Rec. Mn 4.82 ppm 96.47% Rec.

R 946-8550

Integrated Counts Statistics 11:20 AM January 23, 1992

ask name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

Integrations : 3 Off-Peak Integrations : 1

NHC-SD-WM-DP-025
Addendum 14 Rev 0

R939-RS46

1/23/92

Ceresa L. Tracy Jr.

SIGNATURE ABOVE REPRESENTS CHEMICAL TECHNOLOGIST
CHEMIST THAT COMPLETED THE ANALYSIS RUN ON PAGES
133 TO 194.

Element Channel	Mean Xpulses	S.D. Xpulses	Z.S.D. Xpulses
1	-0.033	0.005	
2	215.906	1.532	
3	-0.080	0.023	
5	-0.010	0.005	
6	1.535	0.010	
7	21.196	0.235	
8	0.069	0.007	
9	0.059	0.011	
10	0.583	0.051	
11	110.588	0.733	
12	20.978	0.197	
14	96.849	0.439	
15	41.277	0.237	
16	20.475	0.162	
17	-0.005	0.001	
18	-0.069	0.003	
19	15.029	0.142	
20	56.289	0.368	
21	12.109	0.079	
22	0.332	0.076	
24	0.073	0.005	
25	-0.362	0.003	
26	163.222	1.066	
27	0.181	0.004	
28	0.128	0.009	
29	22.844	0.157	
30	-0.000	0.011	
31	16.044	0.047	
32	0.006	0.007	
33	0.410	0.002	
34	1.092	0.009	
35	0.015	0.013	
36	-0.114	0.004	
37	228.240	1.784	
38	24.324	0.180	
39	0.838	0.012	
40	48.352	0.318	
42	0.884	0.019	
43	0.018	0.003	
44	-0.006	0.001	
45	-0.072	0.005	

Identity 1: SSTI STD 1346AC Identity 2: Direct

11:20 AM January 23, 1992

ask name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

Off-Peak Integrations : 3 Off-Peak Integrations : 1

Zr Sr Rb Ta Hg Sn Si Al

133

(ppb) (ppb) (ppb) (ppb) (ppb) (ppb) (ppb) (ppb) (ppb) %HC-SD-14M-DP-025
 Mean -31.913 9317.163 -32.123 -15.210 -21.737 3103.277 -31.759 -130.004 Addendum 14 Rev 3
 .D. 2.350 61.383 21.254 2.076 530.370 55.352 4.771 4.537
 R.S.D. 6.724 0.873 33.011 13.073 3132.092 1.107 13.736 2.528

	T	Zn	Cu	Li	Co	Ni	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	778.140	9026.321	4853.300	9861.103	9746.507	4875.537	-5.433	-0.594
D.	72.376	65.450	24.756	44.668	56.064	38.542	4.075	0.188
R.S.D.	9.391	0.666	0.510	0.453	0.575	0.787	75.007	27.062

	Fe	Cr	Mo	Ca	Se	Ba	P	
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	
Mean	4906.087	5585.364	3064.331	-19.614	25.637	-1132.375	2953.229	1133.709
D.	46.333	61.838	33.072	34.502	13.362	10.317	65.012	28.030
R.S.D.	0.944	0.845	0.653	173.905	52.120	0.911	0.653	2.368

	S	Mg	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	40.244	5000.982	-11.410	9843.647	-0.211	216.929	374.408	35.617
D.	10.149	34.336	14.198	29.333	2.289	11.437	2.848	24.049
R.S.D.	23.220	0.687	124.438	0.298	1085.212	5.272	0.761	67.522

	Ti	Cd	B	X	Rn	Sb	V	Re
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	-5.556	9592.813	4839.135	5265.494	4851.103	4835.758	0.234	0.311
D.	0.513	74.968	35.700	75.465	31.954	102.159	2.234	0.187
R.S.D.	9.234	0.782	0.740	1.433	0.659	2.113	934.925	59.996

~~PC~~
 Ti
 (ppb)
 Mean -78.995
 D. 31.710
 R.S.D. 40.142

Corrected Counts Statistics 11:22 AM January 23, 1992

ask-name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

On-Peak Integrations : 3 Off-Peak Integrations : 1

Analyte Channel	Mean Kpulses	S.D. Kpulses	ZR.S.D. Kpulses
Cr	1 -0.140	0.008	
Cr	2 0.014	0.011	
Cr	3 4.796	0.025	
Cr	5 -0.039	0.034	
Cr	6 1.553	0.014	
Cr	7 -0.080	0.018	
Cr	8 0.014	0.006	
Cr	9 1.176	0.037	
Cr	10 -0.001	0.007	
Cr	11 0.111	0.013	
Cr	12 0.095	0.003	
Cr	14 -0.015	0.001	
Cr	15 -0.115	0.011	

16	-0.071	0.010
17	1.231	0.006
18	78.960	0.193
19	0.005	0.013
20	0.529	0.003
21	-0.005	0.007
22	11.572	0.103
24	1.322	0.012
25	1.763	0.007
26	-0.419	0.014
27	0.012	0.003
28	0.005	0.008
29	0.011	0.002
30	0.080	0.003
31	0.076	0.015
32	0.018	0.003
33	-0.053	0.006
34	16.041	0.030
35	2.672	0.015
36	-0.136	0.009
37	-0.045	0.038
38	0.005	0.009
39	-0.064	0.020
40	0.000	0.003
42	-0.018	0.013
43	0.057	0.005
44	-0.005	0.002
45	-0.055	0.004

WHC-SD-WM-DP-025
Addendum 14 Rev 0

File : SSI2 STD 2B40AD Identity 2: Direct 11:23 AM January 23, 1992

File Name : ALL.SIM

Sample Weight : 1.0000 Solution Volume : 1.00

Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	-84.252	-0.416	5044.073	-34.443	1173.913	-17.155	-70.618	293.580
D.O.	3.437	0.430	26.000	21.728	913.820	4.159	3.810	16.264
R.S.D.	4.079	103.478	0.515	63.083	77.844	24.243	5.396	5.735
	Y	Zn	Cu	Li	Co	Ni	La	Ea
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	-21.849	-36.475	6.345	-2.648	-1.180	-3.336	5112.874	5080.546
D.O.	10.026	1.189	0.670	0.118	2.681	2.316	24.788	12.758
R.S.D.	46.312	3.259	10.559	4.441	227.172	69.427	0.485	0.231
	Fe	Ca	Cr	Nd	Ce	Sr	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	-5.012	37.525	-6.278	5155.984	4972.773	5196.930	-27.548	53.187
D.O.	4.341	0.427	2.849	46.456	34.203	19.377	0.928	17.454
R.S.D.	86.612	1.086	45.380	0.701	0.688	0.373	3.006	32.817
	S	Mg	As	Na	No	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	-17.568	-2.776	90.726	-31.949	3.586	12.008	5127.584	4847.063
D.O.	8.821	0.390	3.912	9.468	0.967	18.911	9.491	26.679

1.S.D.	49.223	13.374	4.315	29.334	26.756	157.380	0.105	0.550
	(1)	CJ	3	(1)	(1)	(1)	(1)	(1)
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
20	-8.446	1.079	2.993	-184.430	-0.631	-141.375	27.101	0.435
21	1.231	1.600	1.715	121.213	0.253	73.156	3.101	0.235
22	15.163	148.054	57.478	65.767	40.060	51.385	11.749	65.462

WHC-SD-WM-DP-025
Addendum 14 Rev C

11
(ppb)
33.297
30.655
80.225

Corrected Counts Statistics 11:24 AM January 23, 1992

File name : ALL.SIM

Sample Weight : 1.0000 Solution Volume : 1.00

Peak Integrations : 3 Off-Peak Integrations : 1

Analyte Channel	Mean Xpulses	S.D. Xpulses	ZR.S.D. Xpulses
1	22.566	0.035	
2	0.011	0.003	
3	-1.801	0.034	
4	15.552	0.046	
5	26.580	0.035	
6	0.099	0.021	
7	12.380	0.011	
8	11.929	0.024	
9	30.832	0.129	
10	0.070	0.006	
11	0.062	0.002	
12	-0.020	0.002	
13	-0.069	0.005	
14	0.255	0.028	
15	-0.008	0.001	
16	-0.149	0.004	
17	0.022	0.007	
18	0.143	0.001	
19	0.013	0.005	
20	-0.117	0.058	
21	0.021	0.001	
22	-0.096	0.005	
23	-0.014	0.002	
24	1.508	0.010	
25	4.514	0.003	
26	0.010	0.001	
27	3.904	0.018	
28	0.072	0.004	
29	31.232	0.101	
30	1.458	0.021	
31	-0.053	0.028	
32	-0.087	0.002	
33	35.915	0.051	
34	-0.268	0.042	

30	0.018	0.008
37	-0.038	0.003
40	0.012	0.003
42	0.045	0.015
43	14.023	0.023
44	50.314	0.077
45	0.622	0.002

Identify 1: SSTG STD 3848AD Identity 2: Direct 11:25 AM January 23, 1992

ask name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

n-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Mg	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppb)	(ppb)	(ppb)
ean	10313.976	-0.564	-1884.865	9910.061	1633326.087	25.182	8090.681	4730.379
.D.	16.134	0.129	33.736	29.379	2297.776	4.946	7.270	10.073
R.S.D.	0.156	22.961	1.916	0.296	0.141	19.643	0.090	0.212
	Y	Zn	Ca	Ti	Co	Mg	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	43573.456	-40.166	-1.469	-3.157	-14.007	74.392	-19.017	-5.939
.D.	182.756	0.538	0.536	0.156	1.165	6.720	4.706	0.228
R.S.D.	0.419	1.388	36.492	4.928	8.314	9.033	24.744	3.845
	Fe	Ca	Cr	Nd	Ce	Sm	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	0.436	-25.591	1.814	-151.429	-120.449	-341.387	-2.826	10385.091
.D.	2.288	0.166	2.175	26.018	2.827	13.429	0.106	68.399
R.S.D.	524.363	0.648	119.899	17.182	2.347	3.934	3.738	0.658
	S	Mg	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	5223.611	-2.922	5022.719	-34.630	9881.434	4403.638	13.782	-149.113
.D.	9.259	0.127	23.159	2.474	32.989	60.572	8.927	3.770
R.S.D.	0.177	4.330	0.461	7.144	0.334	1.376	64.772	2.329
	Tl	Cd	B	K	Mn	Sb	Y	Be
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	4801.375	-8.305	11.534	-148.163	0.554	207.776	9730.940	9760.897
.D.	16.240	1.766	1.656	36.917	0.506	63.473	15.850	14.332
R.S.D.	0.338	21.266	14.356	25.258	91.300	40.175	0.163	0.147
	Tl							
	(ppb)							

Corrected Counts Statistics 11:27 AM January 23, 1992

ask name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

Integrations : 3 Off-Peak Integrations : 1

Detector Channel	Mean Isotopes	S.D. Isotopes	N.R.S.D. Isotopes
1	0.008	0.009	
2	0.011	0.006	
3	-0.393	0.031	
4	0.008	0.005	
5	1.569	0.015	
6	0.072	0.017	
7	1.332	0.007	
8	2.633	0.161	
10	0.099	0.010	
11	11.348	0.033	
12	4.262	0.013	
14	-0.018	0.005	
15	4.263	0.010	
16	4.104	0.034	
17	-0.095	0.000	
18	-0.092	0.012	
19	3.030	0.054	
20	5.990	0.020	
21	2.449	0.009	
22	-0.018	0.068	
24	0.010	0.011	
25	-0.073	0.010	
26	16.195	0.042	
27	0.015	0.003	
28	0.023	0.003	
29	4.658	0.020	
30	0.008	0.016	
31	1.646	0.011	
32	3.115	0.009	
33	0.371	0.008	
34	3.149	0.005	
35	0.556	0.012	
36	7.221	0.031	
37	23.723	0.157	
38	4.666	0.048	
39	1.631	0.003	
40	9.873	0.032	
42	0.173	0.003	
43	1.457	0.007	
44	5.168	0.022	
45	0.091	0.010	

entity 1: ICY Identity 2: ICW 11:27 AM January 23, 1992

Sample Name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

Peak Integrations : 3 Off-Peak Integrations : 1

	Zr (ppb)	Sr (ppb)	Bi (ppb)	Ta (ppb)	Hg (ppb)	Sn (ppb)	Si (ppb)	Al (ppb)
an	-16.478	-0.537	-395.525	-4.389	2173.913	18.988	799.014	910.973
D.	4.255	0.229	32.690	2.876	945.840	3.901	4.620	25.180
R.S.M.	25.823	42.647	8.265	58.830	43.509	20.740	0.578	2.764

	Ti	La	Ca	Li	Co	Rb	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	113.131	256.781	273.332	-2.253	1000.723	292.205	-5.133	-2.109
D.	14.708	2.704	2.731	0.513	2.252	7.398	0.000	0.775
R.S.D.	12.889	0.009	0.011	17.355	0.223	0.006	0.000	36.297
	Fe	Ca	Cr	Nd	Ce	Sr	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	983.593	961.996	1021.219	-113.359	-150.609	-272.890	985.792	32.380
D.	17.797	3.322	3.608	30.549	29.700	30.997	2.535	22.295
R.S.D.	1.309	0.345	0.353	26.807	19.720	11.359	0.257	68.854
	S	Mg	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	-5.745	1015.576	1029.354	938.664	983.745	1013.016	1031.268	1014.810
D.	3.320	4.399	21.210	6.785	2.900	22.410	1.681	20.886
R.S.D.	57.786	0.433	2.061	0.723	0.295	2.212	0.163	2.058
	Ti	Cd	B	I	Mn	Sb	V	Be
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	988.347	999.729	929.909	10058.848	990.738	915.672	1000.102	985.481
D.	4.177	6.593	9.612	19.422	3.227	17.732	4.730	4.029
R.S.D.	0.423	0.660	1.034	0.173	0.326	1.936	0.473	0.417
	Fl							
	(ppb)							
an	1064.915							
D.	67.816							
R.S.D.	6.388							

Corrected Counts Statistics 11:29 AM January 23, 1992

Sample Name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

Peak Integrations : 3 Off-Peak Integrations : 1

Sample Channel	Mean Xpulses	S.D. Xpulses	ZR.S.D. Xpulses
1	0.005	0.002	
2	-0.002	0.004	
3	-0.045	0.030	
5	0.002	0.012	
6	1.554	0.009	
7	-0.023	0.016	
8	0.154	0.063	
9	0.428	0.011	
10	-0.031	0.021	
11	0.038	0.007	
12	0.053	0.004	
14	-0.025	0.003	
15	-0.016	0.019	
16	-0.061	0.001	
17	-0.005	0.000	
18	-0.104	0.004	
19	0.003	0.007	
20	0.095	0.000	

21	-0.003	0.003						
22	0.071	0.051						
23	0.127	0.103						
25	-0.030	0.004						
26	-0.011	0.004						
27	0.112	0.005						
28	0.122	0.007						
29	0.003	0.001						
30	-0.007	0.009						
31	0.143	0.006						
32	0.002	0.009						
33	-0.050	0.006						
34	-0.110	0.008						
35	-0.002	0.008						
36	-0.109	0.006						
37	-0.084	0.033						
38	0.041	0.033						
39	-0.051	0.006						
40	0.002	0.004						
42	-0.023	0.005						
43	0.021	0.003						
44	-0.008	0.002						
45	-0.058	0.004						

WHC-SD-MII-DP-025
Addendum 14 Rev 0

Identity 1: ICR Identity 2: ICR 11:29 AM January 23, 1992
askName : ALL_SIM
sample Weight : 1.00000 Solution Volume : 1.00
Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppb)	(ppb)	(ppb)
mean	-17.851	-1.060	-25.135	-8.716	1239.130	-3.541	21.779	-27.001
D.	1.058	0.168	31.789	7.373	584.536	3.892	41.722	4.557
R.S.D.	5.924	15.810	126.473	90.322	47.173	109.612	191.565	16.878
	V	Zn	Co	Li	Co	Ni	La	Er
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-65.006	-42.993	-3.403	-3.632	-1.416	-0.872	-5.433	-3.013
D.	29.328	0.646	0.930	0.269	4.559	0.238	0.000	0.263
R.S.D.	45.116	1.502	27.564	7.418	321.906	27.350	0.000	8.722
	Fe	Ca	Cr	Na	Ce	Se	Ra	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-5.774	-33.699	-6.836	-67.171	-102.542	-144.831	-2.643	11.573
D.	2.144	0.004	2.305	24.191	21.222	11.275	0.220	32.777
R.S.D.	37.121	0.013	33.721	35.999	20.696	7.735	8.321	283.215
	S	Mg	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	1.832	-4.602	-24.942	-49.267	-1.266	20.859	-4.117	4.829
D.	7.688	0.127	11.706	3.779	2.054	16.477	2.548	15.080
R.S.D.	419.555	2.749	46.931	7.670	225.466	79.091	61.379	312.282
	Ti	Cd	B	K	Mn	Sb	V	Re
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-4.788	0.280	10.010	-107.397	-0.445	-165.478	2.318	-0.124

A.	0.716	1.309	3.163	36.217	0.413	23.473	1.739	0.205
V.S.P.	15.637	199.310	34.372	31.215	93.225	15.395	75.123	229.169

WHD-SD-WM-DP-025

Addendum 14 Rev 0

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(ppb)

14.763

24.576

167.231

Corrected Counts Statistics 11:31 AM January 23, 1992

ASY name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

Peak Integrations : 3 Off-Peak Integrations : 1

alyte Channel	Mean Kpulses	S.D. Kpulses	2R.S.D. Kpulses
1	0.021	0.002	
2	0.110	0.002	
3	-0.135	0.008	
4	-0.040	0.008	
5	2.016	0.022	
6	6.016	0.039	
7	0.546	0.004	
8	607.554	0.414	
9	0.044	0.017	
10	0.263	0.013	
11	0.060	0.003	
12	-0.025	0.008	
13	-0.013	0.016	
14	-0.056	0.012	
15	-0.042	0.000	
16	0.055	0.004	
17	304.617	0.932	
18	1134.050	3.449	
19	0.016	0.013	
20	3.623	0.076	
21	0.015	0.006	
22	-8.518	0.004	
23	0.030	0.005	
24	0.018	0.001	
25	2.215	0.028	
26	936.602	3.533	
27	0.100	0.004	
28	0.077	0.011	
29	0.007	0.005	
30	-0.061	0.012	
31	-0.116	0.001	
32	-0.101	0.002	
33	-0.074	0.006	
34	0.341	0.020	
35	-0.446	0.023	
36	-0.046	0.009	
37	1.696	0.009	
38	-0.007	0.010	
39	0.027	0.003	

ent ICSA-1 Identity 2: ICSA 11:31 AM January 23, 1992

ask name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Fr	Pt	Tl	Hg	Sp	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	-10.372	3.440	-119.740	-35.307	31347.826	1422.055	280.051	252164.997
.D.	0.716	0.034	7.907	5.195	1412.374	7.261	2.798	172.036
R.S.D.	8.830	2.430	6.603	14.631	4.505	0.651	0.981	0.068
	Y	Zn	Ca	Li	Co	Ni	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	41.460	-22.705	-1.933	-3.398	-0.708	0.400	-156.211	7.348
.D.	23.805	1.116	0.709	0.771	3.865	2.874	0.000	0.234
R.S.D.	57.417	4.874	36.382	21.930	543.754	718.856	0.000	3.191
	Fe	Ca	Cr	Na	Ge	Sr	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	99567.437	191878.127	3.069	135.168	-137.414	-25321.138	-0.142	48.564
.D.	304.564	583.665	5.441	30.940	17.199	11.275	0.280	8.009
R.S.D.	0.306	0.304	177.262	22.890	12.516	0.084	196.426	16.491
	S	Mg	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	850.820	205243.473	116.099	-31.743	0.316	-15.299	-6.129	-174.468
.D.	26.839	774.275	5.162	6.497	1.561	35.451	0.318	4.183
R.S.D.	3.157	0.377	4.446	20.466	493.253	231.714	5.184	2.397
	Tl	Cd	R	X	Mn	Sb	V	Be
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	-100.092							
.D.	59.808							
R.S.D.	59.753							

Corrected Counts Statistics 11:33 AM January 23, 1992

ask name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

-Peak Integrations : 3 Off-Peak Integrations : 1

Analyte Channel	Mean Kpulses	S.D. Kpulses	2R.S.D. Kpulses
1	0.020	0.006	
2	0.115	0.006	

3	-0.148	0.317
5	-0.041	0.013
6	2.022	0.013
7	6.049	0.054
8	0.551	0.017
9	698.503	4.318
10	0.036	0.026
11	11.631	0.083
12	2.197	0.016
14	-0.011	0.012
15	2.099	0.019
16	4.003	0.012
17	-0.041	0.002
18	0.058	0.007
19	306.086	2.380
20	1140.154	5.671
21	1.275	0.027
22	3.572	0.079
24	0.017	0.011
25	-8.567	0.009
26	8.390	0.057
27	0.018	0.003
28	2.251	0.021
29	938.508	4.562
30	0.131	0.002
31	0.107	0.026
32	0.010	0.003
33	-0.004	0.009
34	3.227	0.023
35	0.441	0.018
36	-0.076	0.011
37	24.319	0.140
38	-0.470	0.020
39	-0.060	0.007
40	6.748	0.045
42	-0.012	0.009
43	0.763	0.008
44	2.737	0.023
45	-0.063	0.006

Identity 1: ICSAR-I Identity 2: ICSAR 11:34 AM January 23, 1992

ask name : ALL_SIM

sample Weight : 1.0000 Selection Volume : 1.00

i-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr (ppb)	Sr (ppb)	Bi (ppb)	Ta (ppb)	Hg (ppb)	Sn (ppb)	Si (ppb)	Al (ppb)
mean	-10.982	3.650	-133.703	-35.932	32217.391	1429.845	283.571	252608.921
D.	2.944	0.222	17.283	8.292	868.478	15.159	11.450	1806.295
R.S.D.	26.888	6.075	12.926	23.078	2.696	1.060	4.058	0.715
	Zn (ppb)	Ca (ppb)	Li (ppb)	Co (ppb)	Ni (ppb)	Ta (ppb)	Eu (ppb)	
mean	27.502	991.997	494.146	-2.240	497.791	988.291	-153.494	7.565
D.	37.393	7.427	3.618	1.189	4.506	2.868	8.483	0.470
R.S.D.	133.966	0.749	0.732	53.074	0.905	0.290	5.527	6.219

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	Fe (ppb)	Ca (ppb)	Cr (ppb)	Na (ppb)	Ca (ppb)	Si (ppb)	Al (ppb)	P (ppb)
	100047.733	12910.139	529.332	104.715	-132.701	-25558.073	509.750	53.137
	771.590	739.799	11.475	28.940	31.135	25.345	3.591	17.154
	0.771	0.498	2.167	27.529	23.170	0.100	0.385	32.817
	S (ppb)	Mg (ppb)	As (ppb)	Na (ppb)	No (ppb)	Se (ppb)	Ag (ppb)	Pb (ppb)
	883.719	205651.158	135.057	-12.776	1.266	32.940	1053.031	397.139
	17.786	777.312	2.377	15.321	0.911	27.935	7.196	32.212
R.S.D.	2.038	0.486	1.710	123.827	72.168	84.006	0.601	3.771
	Ti (ppb)	Cd (ppb)	R (ppb)	X (ppb)	Mn (ppb)	Sn (ppb)	V (ppb)	Zr (ppb)
	-0.361	1024.743	-91.546	-162.276	540.936	-104.801	317.695	512.092
	1.307	3.868	3.792	44.537	3.919	46.914	4.339	4.312
R.S.D.	417.582	0.373	4.361	27.445	0.724	44.765	0.838	0.842
	Tl (ppb)							
	-20.393							
	41.203							
	202.052							

Selected Counts Statistics 11:35 AM January 23, 1992

ask name : ALL_SIM

amt ht : 1.0000 Solution Volume : 1.00

n-Peak Integrations : 3 Off-Peak Integrations : 1

Analyte	Channel	Mean Kpulses	S.D. Kpulses	2R.S.D. Kpulses
C	1	0.017	0.004	
r	2	0.004	0.005	
I	3	-0.038	0.040	
a	5	-0.005	0.012	
q	6	1.550	0.012	
n	7	0.005	0.003	
i	8	0.111	0.002	
j	9	0.462	0.011	
	10	0.017	0.024	
n	11	0.051	0.006	
v	12	0.053	0.004	
i	14	-0.009	0.003	
o	15	0.005	0.006	
i	16	-0.071	0.011	
s	17	-0.003	0.001	
a	19	-0.080	0.006	
e	19	0.023	0.009	
a	20	0.168	0.029	
r	21	-0.003	0.008	
d	22	0.108	0.085	
e	24	0.035	0.007	
s	25	-0.013	0.007	
a	26	0.010	0.008	

27 0.012 0.001
 28 0.015 0.002
 29 0.061 0.023
 30 0.000 0.008
 31 0.053 0.008
 32 0.006 0.019
 33 -0.025 0.021
 34 -0.105 0.002
 35 0.003 0.011
 36 -0.093 0.005
 37 -0.142 0.018
 38 0.037 0.020
 39 -0.067 0.003
 40 0.002 0.003
 41 0.003 0.007
 42 0.015 0.002
 43 -0.011 0.001
 44 -0.078 0.004

WHC-SD-WM-DP-025
Addendum 14, Rev 0

entity 1: XXX Identity 2: Rinse 11:36 AM January 23, 1992

sk name : ALL_SIM

spike Weight : 1.0000 Solution Volume : 1.00

-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Ho	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	-12.356	-0.845	-18.153	-12.969	956.522	2.990	-6.600	-13.016
D.	1.608	0.199	42.360	7.838	768.902	0.625	1.374	4.681
R.S.D.	13.015	23.490	233.351	60.439	80.385	20.888	20.817	35.986
	V	Zn	Co	Li	Co	Mn	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	2.853	-41.862	-3.558	-2.003	3.620	-3.256	4.078	-1.452
D.	34.458	0.497	0.938	0.353	1.518	2.523	2.353	0.392
R.S.D.	1207.749	1.187	26.366	17.614	41.928	77.495	57.728	26.989
	Fe	Ca	Er	Nd	Ce	Sm	Na	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	0.872	-21.347	-5.022	-50.480	-81.807	-92.217	-1.362	9.261
D.	2.780	4.920	3.357	29.011	19.860	21.129	0.499	6.936
R.S.D.	318.740	23.047	66.842	57.469	24.276	22.912	36.651	74.890
	S	Mg	As	Na	No	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	-5.588	8.181	-12.902	-43.208	-0.211	34.023	-2.528	13.281
D.	2.436	5.181	19.558	4.669	2.728	59.532	0.734	20.410
R.S.D.	43.599	63.330	81.852	10.787	1293.370	174.975	29.021	153.680
	Tl	Cd	I	K	Mn	Sb	V	Be
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	-2.710	-3.011	9.214	-204.570	-0.387	-23.899	-2.314	-0.580
D.	0.695	0.764	4.004	31.005	0.592	36.171	1.061	0.108
R.S.D.	25.658	25.387	43.452	15.156	129.860	151.354	45.872	19.246
	Tl							
	(ppb)							

630 -121.137
631 23.374
R.S.D. 21.389

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Corrected Counts Statistics 11:38 AM January 23, 1991

ask name : ALL_SIM

sample weight : 1.0000 Solution Volume : 1.00

On-Peak Integrations : 3 Off-Peak Integrations : 1

Analyte Channel	Mean Xpulses	S.D. Xpulses	2R.S.D. Xpulses
r	1	0.000	0.007
r	2	-0.015	0.007
i	3	-0.076	0.018
a	5	-0.016	0.014
c	6	1.540	0.011
m	7	-0.015	0.006
m	8	0.092	0.002
7	9	0.264	0.027
7	10	-0.019	0.029
In	11	0.504	0.011
u	12	0.247	0.005
11	14	-0.023	0.008
o	15	0.400	0.008
H	16	0.282	0.012
A	17	-0.005	0.002
C	18	-0.095	0.009
E	19	0.014	0.005
L	20	0.192	0.002
P	21	0.036	0.007
D	22	-0.070	0.078
E	24	-0.005	0.013
I	25	-0.041	0.011
R	26	-0.025	0.006
7	27	0.015	0.002
7	28	0.000	0.007
7	29	0.011	0.002
G	30	0.012	0.011
N	31	0.029	0.013
F	32	0.011	0.002
Se	33	-0.034	0.008
Te	34	-0.061	0.005
B	35	-0.005	0.004
S	36	-0.127	0.004
S	37	0.155	0.041
S	38	0.007	0.011
K	39	-0.066	0.009
In	40	0.296	0.000
Sb	42	0.011	0.011
7	43	0.168	0.007
Se	44	0.043	0.002
Tl	45	-0.044	0.006

Sample 1: CR-1, Sample 2: CR1

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WNC-SD-WM-DP-025

file name : ALL_SIM

Addendum 14 Rev 0

Sample Weight : 1.0000 Solution Volume : 1.00

-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Be	Tl	Rb	Sm	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
30	-19.836	-1.610	-57.601	-20.198	282.609	-1.731	-19.579	-95.127
3.	3.218	0.274	18.744	8.938	697.348	1.436	1.374	11.280
R.S.D.	16.215	17.017	32.542	44.251	218.754	82.937	7.017	11.030
	Y	Zn	Cr	Li	Co	Ni	Li	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
30	-48.132	-1.448	41.587	-0.482	76.788	80.909	-5.433	-2.406
3.	41.524	0.963	1.206	0.791	1.844	2.750	7.058	0.556
R.S.D.	88.271	66.301	2.903	22.845	1.903	3.398	129.916	23.092
	Fe	Ca	Cr	Nd	Ce	Sm	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
30	-2.070	-17.317	11.580	-130.215	-193.021	-177.590	-3.477	32.380
3.	1.677	0.292	2.769	34.977	36.466	33.208	0.392	10.594
R.S.D.	81.046	1.688	25.643	26.861	18.892	18.699	11.279	32.719
	S	Mg	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
30	-22.943	-2.776	2.584	-61.431	1.592	62.279	11.346	-1.812
3.	7.862	0.438	13.391	7.953	0.731	22.129	1.456	7.319
R.S.D.	34.267	15.790	525.708	12.946	46.187	35.531	12.833	404.033
	Tl	Cd	B	K	Mn	Sb	V	Be
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
30	-7.227	9.482	3.248	-198.528	29.118	18.391	103.996	9.887
3.	0.513	1.719	2.089	51.387	0.000	58.982	4.930	0.283
R.S.D.	7.099	18.132	64.310	23.084	0.001	320.703	4.740	2.882
	U							
	(ppb)							
30	113.219							
3.	42.308							
R.S.D.	37.439							

Corrected Counts Statistics 11:40 AM January 23, 1992

file name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

-Peak Integrations : 3 Off-Peak Integrations : 1

Sample Channel	Mean Xpulses	S.D. Xpulses	ZR.S.D. Xpulses
1	0.014	0.005	
2	0.007	0.006	
3	-0.168	0.018	
5	0.017	0.011	
6	1.544	0.005	
7	-0.008	0.014	
8	0.711	0.012	

9	1.172	0.001	WHC-SD-WM-DR-025
10	0.029	0.029	Addendum 14 Rev C
11	3.340	0.030	
12	2.159	0.005	
13	-0.012	0.003	
14	2.092	0.027	
15	1.737	0.036	
16	-0.002	0.001	
17	-0.079	0.006	
18	1.498	0.021	
19	2.773	0.022	
20	1.295	0.005	
21	0.149	0.042	
22	0.053	0.008	
23	-0.035	0.005	
24	8.081	0.051	
25	0.016	0.002	
26	0.029	0.004	
27	2.298	0.017	
28	0.381	0.012	
29	0.850	0.016	
30	1.512	0.022	
31	0.137	0.013	
32	1.517	0.009	
33	0.268	0.014	
34	3.526	0.931	
35	11.575	0.020	
36	2.345	0.027	
37	0.786	0.006	
38	4.895	0.026	
39	0.087	0.010	
40	0.721	0.004	
41	2.545	0.015	
42	-0.019	0.007	

entity 1: CCV-1 Identity 2: CCV 11:40 AM January 23, 1992

task name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-13.730	-0.725	-153.951	1.064	565.217	-0.000	389.388	414.985
D.	2.350	0.243	18.744	6.751	298.864	3.341	7.649	1.573
R.S.D.	17.115	33.487	12.175	634.295	52.876	88086292.569	1.764	0.379

	V	Zn	Co	Li	Co	Ni	La	Ea
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	12.567	457.360	485.917	-2.342	496.296	487.511	6.792	-1.366
D.	39.796	2.549	1.191	0.327	6.274	8.518	4.075	0.106
R.S.D.	316.663	0.579	0.238	13.976	1.264	1.768	59.993	29.737

	Fe	Ca	Cr	Md	Ce	Sn	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	483.026	453.217	500.565	-35.501	-87.462	-157.736	490.924	34.692
D.	6.875	3.717	2.138	18.912	23.713	14.990	3.087	14.438

R.S.D.	0.423	0.320	0.429	53.273	27.112	9.503	9.329	41.817	WHC-SD-WM-DP-025
	<u>Si</u> (ppb)	<u>Ca</u> (ppb)	<u>Al</u> (ppb)	<u>Na</u> (ppb)	<u>Mg</u> (ppb)	<u>Se</u> (ppb)	<u>As</u> (ppb)	<u>Pb</u> (ppb)	Addendum 14 Rev 0
	5.344	498.473	179.767	446.348	476.577	449.599	512.822	473.822	
	1.085	3.516	19.376	10.169	6.034	36.271	2.702	24.722	
R.S.D.	72.373	0.725	3.107	2.278	1.134	8.067	0.527	5.008	
	<u>Tl</u> (ppb)	<u>Cr</u> (ppb)	<u>B</u> (ppb)	<u>K</u> (ppb)	<u>Mn</u> (ppb)	<u>Sb</u> (ppb)	<u>V</u> (ppb)	<u>Be</u> (ppb)	
	487.713	489.312	458.269	4951.307	490.934	441.290	438.472	476.149	
	4.172	0.857	3.273	37.733	2.620	55.801	2.505	2.958	
R.S.D.	0.855	0.175	1.126	0.762	0.534	12.645	0.515	0.602	

II
(ppb)
can 293.713
D. 46.823
R.S.D. 15.942

Corrected Counts Statistics 11:42 AM January 23, 1992

sk name : ALL_SKIM

sampleWeight : 1.0000 Solution Volume : 1.00

-Peak Integrations : 3 Off-Peak Integrations : 1

alpha Channel	Mean Kpulses	S.D. Kpulses	ZR.S.D. Kpulses
1	0.013	0.007	
2	0.002	0.005	
3	-0.061	0.018	
5	0.007	0.014	
6	1.554	0.010	
7	-0.056	0.017	
8	0.120	0.006	
9	0.328	0.017	
10	-0.006	0.007	
11	0.029	0.004	
12	0.044	0.004	
14	-0.013	0.009	
15	0.002	0.009	
16	-0.033	0.013	
17	-0.002	0.002	
18	-0.088	0.003	
19	0.004	0.014	
20	0.100	0.001	
21	-0.016	0.003	
22	0.042	0.017	
24	0.027	0.007	
25	-0.023	0.012	
26	-0.002	0.009	
27	0.018	0.002	
28	0.014	0.018	
29	0.008	0.001	
30	-0.020	0.004	
31	0.050	0.018	

32	0.001	0.009						
33	-0.061	0.007						
34	-0.119	0.003						
35	-0.003	0.006						
36	-0.117	0.006						
37	-0.001	0.010						
38	0.017	0.012						
39	-0.359	0.004						
40	0.010	0.008						
41	0.008	0.011						
42	0.001	0.004						
43	-0.006	0.001						
44	-0.006	0.001						
45	-0.066	0.003						

Identity 1: CCB-1 Identity 2: CCB 11:43 AM January 23, 1992
 Task Name : ALL_SIM
 Sample Weight : 1.0000 Solution Volume : 1.00
 Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Rb	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	-14.035	-0.912	-41.891	-5.314	1217.391	-11.489	-1.100	-68.680
D.	3.302	0.184	19.320	9.043	680.890	3.981	3.867	6.914
R.S.D.	23.528	20.217	46.120	170.166	55.930	34.648	351.588	10.067
	Y	Zn	Ca	Li	Co	Ni	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	-29.187	-43.796	-5.647	-2.444	2.912	5.248	6.792	-1.973
D.	9.272	0.314	0.815	0.924	2.063	3.175	7.058	0.164
R.S.D.	31.787	0.716	14.435	37.807	70.838	60.502	103.915	8.296
	Fe	Ca	Cr	Nd	Ce	Sr	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	-5.556	-32.902	-10.324	-79.761	-103.484	-123.984	-2.114	48.564
D.	4.729	0.097	1.107	7.472	18.541	35.280	0.553	16.017
R.S.D.	85.116	0.295	10.726	9.367	17.917	28.455	26.175	32.982
	S	Mn	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	-7.027	-3.798	-39.133	-40.236	-1.688	-11.317	-7.187	3.018
D.	20.295	0.127	5.214	11.354	2.813	19.087	0.971	10.612
R.S.D.	238.835	3.331	13.323	23.538	166.656	168.634	13.503	351.626
	Ti	Cd	B	X	Mn	Sb	V	Re
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	-5.972	-0.462	5.237	-154.219	0.358	3.682	2.087	0.249
D.	0.817	1.239	2.288	24.188	0.780	75.833	2.779	0.215
R.S.D.	13.910	272.417	45.685	15.671	217.957	2059.675	133.193	86.595
	Tl							
	(ppb)							
an	-36.802							
D.	22.603							
R.S.D.	61.425							

Corrected Counts Statistics 11:44 AM January 23, 1992

Task name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

Integrations : 3 Off-Peak Integrations : 1

Analyst Channel	Mean Xpulses	S.D. Xpulses	R.R.S.D. Xpulses
1	4.509	0.036	
2	48.571	0.413	
3	0.588	0.010	
5	1.172	0.027	
6	6.273	0.077	
7	4.276	0.074	
8	1.871	0.013	
9	3.286	0.022	
10	5.915	0.049	
11	22.413	0.139	
12	4.204	0.033	
14	18.773	0.213	
15	8.289	0.089	
16	4.091	0.047	
17	0.245	0.002	
18	15.377	0.139	
19	3.187	0.048	
20	12.413	0.111	
21	2.430	0.027	
22	2.393	0.118	
24	0.398	0.012	
25	0.263	0.013	
26	32.086	0.276	
27	0.311	0.008	
28	0.866	0.007	
29	4.715	0.033	
30	0.800	0.013	
31	4.938	0.034	
32	6.295	0.029	
33	0.343	0.008	
34	1.073	0.260	
35	0.562	0.007	
36	7.077	0.037	
37	45.646	0.292	
38	7.170	0.057	
39	0.120	0.007	
40	9.754	0.084	
42	0.159	0.006	
43	2.844	0.016	
44	10.407	0.082	
45	0.086	0.011	

entity 1: R932 Dig. STD 10-50 Identity 2: 1318AA,2848AB,3348AB 11:46 AM January 23, 1992

Task name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

Integrations : 3 Off-Peak Integrations : 1

Integrated Counts Statistics 11:14 AM January 23, 1992

task name : ALL_SIM

sample "height" : 1.0000 Solution Volume : 1.00

-Peegrations : 3 Off-Peak Integrations : 1

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alyte Channel Mean Xpulses S.D. Xpulses %R.S.D. Xpulses

1	1.509	0.036
2	40.871	0.313
3	0.586	0.010
5	1.172	0.027
6	6.273	0.077
7	4.276	0.074
8	1.871	0.013
9	3.286	0.022
10	5.915	0.049
11	22.418	0.139
12	4.204	0.033
13	18.975	0.213
15	8.289	0.089
16	4.091	0.047
17	0.245	0.002
18	15.377	0.139
19	3.187	0.048
20	12.413	0.111
21	2.430	0.027
22	2.393	0.118
24	0.398	0.012
25	0.263	0.015
26	32.086	0.276
27	0.311	0.008
28	0.966	0.007
29	4.715	0.035
30	0.800	0.013
31	4.938	0.034
32	6.295	0.029
33	0.343	0.006
34	1.073	0.260
35	0.562	0.007
36	7.077	0.057
37	45.646	0.292
38	7.170	0.057
39	0.120	0.007
40	9.754	0.084
42	0.159	0.006
43	2.844	0.016
44	10.497	0.082
45	0.086	0.011

Identity 1: R739 Dig. STD 10-50 Identity 2: 1B48AB,2B48AB,3B48AB 11:46 AM January 23, 1992

task name : ALL_SIM

sample "height" : 1.0000 Solution Volume : 1.00

-Peegrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Ba	Ta	Ra	Sa	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
2024.679	1938.154	635.353	737.534	338973.231	1911.201	1133.323	1133.738	
13.372	13.311	10.100	17.072	5042.023	17.587	8.307	9.109	
0.202	0.212	1.870	2.315	1.632	1.737	0.723	0.732	
	T	Zn	Cs	Li	Co	Hi	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
3337.551	1934.907	939.397	1931.122	1939.057	939.007	1014.697	1003.759	
39.010	12.340	7.689	21.639	20.904	11.136	8.483	9.058	
R.S.D.	0.323	0.634	0.201	1.121	1.087	1.126	0.938	0.702
	Fe	Ca	Cr	Nd	Ce	Sr	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
1035.132	2049.103	1013.407	981.502	944.566	728.752	1935.035	2085.352	
15.766	18.750	11.393	53.132	33.135	45.848	16.813	53.873	
R.S.D.	1.523	0.915	1.124	5.526	3.508	6.291	0.860	2.583
	S	Mn	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
1073.504	1028.067	1019.862	2974.931	1990.168	933.342	371.655	1026.281	
7.948	7.679	16.474	21.029	9.271	20.539	82.557	12.059	
R.S.D.	0.740	0.747	1.616	0.707	0.466	2.201	22.213	1.173
	Ti	Ed	R	X	Mn	Sb	V	Re
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
968.880	1929.832	1427.876	929.320	977.978	838.447	1963.839	1942.839	
7.768	12.251	11.236	42.866	8.428	35.463	10.994	15.307	
R.S.D.	0.801	0.638	0.787	4.613	0.862	4.230	0.560	0.788
	Tl							
	(ppb)							
1032.098								
77.461								
R.S.D.	2.505							

Corrected Counts Statistics 11:51 AM January 23, 1992

ask name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

-Peak Integrations : 3 Off-Peak Integrations : 1

Analyte Channel Mean Xpulses S.D. Xpulses ZR.S.D. Xpulses

1	0.016	0.001	
2	0.017	0.002	
3	-0.034	0.016	
4	-0.026	0.015	
5	1.558	0.009	
6	-0.032	0.006	
7	0.946	0.018	
8	0.733	0.024	
9	-0.012	0.018	
10	0.211	0.006	
11	0.229	0.007	
12	-0.012	0.003	

15	-0.003	0.002						
16	-0.057	0.013						
17	-0.005	0.000						
18	-0.092	0.007						
19	0.156	0.004						
20	1.203	0.172						
21	0.000	0.007						
22	0.044	0.010						
23	0.029	0.003						
24	-0.034	0.002						
25	-0.000	0.005						
26	0.015	0.003						
27	0.031	0.007						
28	0.093	0.102						
29	-0.019	0.007						
30	1.944	0.022						
31	-0.000	0.008						
32	-0.047	0.007						
33	-0.110	0.006						
34	-0.002	0.009						
35	-0.091	0.008						
36	-0.117	0.020						
37	3.338	0.030						
38	-0.064	0.006						
39	0.009	0.005						
40	0.008	0.014						
41	0.026	0.002						
42	-0.006	0.001						
43	-0.056	0.002						

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Identify 1: #946 Dio Blank Identity 2: Direct 11:51 AM January 23, 1992

Task name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Mg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Blank	-12.814	-0.295	-13.964	-26.364	1456.522	-5.823	544.263	99.696
D.	0.284	0.961	17.145	9.902	554.667	1.423	12.098	9.842
R.S.D.	2.063	20.830	122.780	37.560	38.082	24.437	2.223	9.872

	V	Zn	Cu	Li	Co	Ni	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Blank	-37.216	-27.607	37.292	-2.342	1.731	-2.223	-3.433	-2.211
D.	25.918	0.492	1.580	0.256	0.491	4.200	0.000	0.455
R.S.D.	69.642	1.781	4.237	10.942	28.385	188.956	0.000	20.588

	Fe	Ca	Cr	Nd	Ce	Sm	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Blank	41.239	153.871	-3.488	-80.220	-98.772	-154.758	-1.992	30.068
D.	1.423	29.157	3.085	4.188	8.162	6.199	0.275	18.350
R.S.D.	3.221	18.250	33.458	5.221	8.264	4.006	13.804	61.028

	S	Mg	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Blank	34.440	15.121	-37.410	1123.179	-2.110	26.892	-4.329	4.225

15	-0.003	0.002
16	-0.067	0.018
17	-0.005	0.000
18	-0.092	0.007
19	0.158	0.003
20	1.293	0.172
21	0.000	0.007
22	0.044	0.010
24	0.029	0.003
25	-0.034	0.002
26	-0.000	0.005
27	0.015	0.003
28	0.051	0.007
29	0.073	0.002
30	-0.019	0.007
31	1.944	0.022
32	-0.000	0.006
33	-0.047	0.007
34	-0.110	0.006
35	-0.002	0.009
36	-0.091	0.008
37	-0.117	0.020
38	3.338	0.030
39	-0.064	0.006
40	0.009	0.005
42	0.008	0.014
43	0.026	0.002
44	-0.006	0.001
45	-0.056	0.002

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Identity 1: #446 Dig Blank Identity 2: Direct 11:51 AM January 23, 1992

ask name : ALL.SIM

sample Weight : 1.0000 Solution Volume : 1.00

n-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Ba	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	-12.814	-0.295	-13.964	-26.364	1456.522	-5.823	544.263	99.696
S.D.	0.264	0.061	17.145	9.902	554.667	1.423	12.098	9.842
R.S.D.	2.063	20.830	122.780	37.560	38.082	24.437	2.223	9.872
<hr/>								
	V	Zn	Cu	Li	Co	Mi	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	-37.216	-27.607	37.292	-2.342	1.731	-2.223	-5.433	-2.211
S.D.	25.918	0.492	1.580	0.256	0.491	1.200	0.000	0.455
R.S.D.	69.642	1.781	4.237	10.942	28.385	188.956	0.000	20.588
<hr/>								
	Fe	Ca	Cr	Nd	Ce	Sm	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	44.239	153.871	-3.488	-80.220	-98.772	-154.758	-1.292	30.068
S.D.	1.425	29.159	3.085	4.188	8.162	6.199	0.275	18.350
R.S.D.	3.221	18.750	88.458	5.221	8.264	4.006	13.804	61.028
<hr/>								
	S	Hg	As	Na	Ro	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	34.440	15.121	-37.410	1123.179	-2.110	26.892	-4.329	4.225

1.	7.355	0.156	9.031	13.097	1.797	17.730	1.362	16.379
2.6.2.	22.303	3.217	24.137	1.211	20.417	23.527	43.007	372.337
	Ti	SD	S	I	Mn	SD	V	De
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
30	-2.042	-1.875	665.812	-136.144	0.193	1.313	5.561	0.219
31	1.035	0.329	5.049	39.384	0.459	76.479	1.290	0.215
3.5.2.	49.083	41.785	0.737	18.710	233.356	4130.516	25.290	36.395

()

(ppb)

230 37.520
31 10.742
3.5.2. 32.046

Corrected Counts Statistics 11:57 AM January 23, 1992

Task Name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

On-Peak Integrations : 3 Off-Peak Integrations : 1

Analyte Channel	Mean Kpulses	S.D. Kpulses	ZR.S.D. Kpulses
1	1	0.047	0.013
1	2	0.046	0.017
1	3	-0.037	0.012
1	5	0.004	0.027
1	6	1.573	0.009
1	7	0.064	0.001
1	8	5.027	0.039
1	9	125.736	1.402
1	10	0.326	0.039
1	11	0.612	0.008
1	12	0.535	0.003
1	14	0.222	0.016
1	15	0.047	0.004
1	16	0.140	0.010
1	17	-0.003	0.002
1	18	-0.053	0.013
1	19	0.948	0.027
1	20	1.800	0.022
1	21	2.434	0.023
1	22	0.166	0.048
1	24	0.063	0.018
1	25	0.013	0.024
1	26	0.053	0.020
1	27	1.447	0.035
1	28	27.371	0.340
1	29	0.197	0.003
1	30	0.002	0.012
1	31	-20.807	0.000
1	32	0.267	0.008
1	33	0.042	0.012
1	34	-0.094	0.011
1	35	-0.015	0.003
1	36	-0.075	0.014

37 0.502 0.031
 38 0.033 0.034
 39 0.031 0.142
 40 0.151 0.006
 41 0.013 0.019
 42 0.030 0.004
 43 -0.103 0.001
 44 -0.058 0.009

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Sample ID: R241 Saa 13AP87I-a Identity ID: 10sl-50al 11:53 AM January 23, 1992

Task name: ALL_SIM

Sample weight: 1.0000 Solution Volume: 1.00

Peak Integrations: 3 Off-Peak Integrations: 1

	Zr	Sr	Bi	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppb)	(ppb)	(ppb)
mean	1.382	0.372	-17.106	-7.441	2434.783	16.998	3237.416	52025.976
D.	6.098	0.664	12.078	18.622	562.293	0.136	25.598	582.580
R.S.D.	441.300	76.165	70.608	250.279	23.094	0.802	0.791	1.120

	Y	Zn	Cu	Li	Co	Ni	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	434.633	8.194	108.315	21.486	15.456	47.052	4.076	0.303
D.	55.124	0.670	0.746	1.579	0.944	2.478	6.225	0.849
R.S.D.	12.683	8.178	0.689	7.347	7.019	5.266	152.733	279.696

	Fe	Ca	Cr	Mn	Ge	Se	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	303.131	219.075	1014.941	-26.009	-0.753	-15.777	1.261	9964.324
D.	8.796	3.735	9.602	21.584	52.162	72.277	1.233	242.486
R.S.D.	2.902	1.705	0.946	82.986	8931.144	458.064	97.855	2.434

	S	Mg	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	31577.026	37.912	-9.935	-12948.031	82.574	57.603	0.967	-19.319
D.	392.557	0.633	13.855	0.000	2.375	34.598	3.368	3.433
R.S.D.	1.243	1.669	159.589	0.000	2.876	60.064	348.390	28.124

	Ti	Cd	B	X	Mn	Sb	V	Re
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-0.181	25.322	728.721	183783.710	4.333	29.423	10.656	0.808
D.	1.845	2.677	6.774	2870.228	0.558	103.540	2.631	0.108
R.S.D.	1021.029	10.573	0.930	1.453	12.873	351.895	24.686	13.323

	U
	(ppb)
mean	19.458
D.	63.809
R.S.D.	327.965

Current Comms Statistics 12:05 PM January 23, 1992

Task name: ALL_SIM

Sample weight: 1.0000 Solution Volume: 1.00

31	0.331	0.297		
32	1.391	0.013		
33	0.156	0.009		
34	1.433	0.007		
35	0.259	0.009		
36	3.123	0.012		
37	11.231	0.091		
38	2.261	0.032		
39	0.769	0.014		
40	4.300	0.052		
42	0.035	0.010		
43	0.715	0.006		
44	2.490	0.027		
45	0.011	0.002		

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Identity 1: CCV-2 Identity 2: CCV 12:56 PM January 23, 1992

task name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

i-Peak Integrations : 3 Off-Peak Integrations : 1

	Ir	Sr	Bi	Ta	Hg	Sm	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-18.004	-1.033	-276.483	-30.191	-1195.652	-9.207	344.968	426.478
D.	2.065	0.081	3.200	3.551	2208.743	2.008	3.387	5.036
R.S.D.	11.489	7.792	1.157	11.763	184.731	21.807	0.928	1.181
	V	Zn	Cu	Li	Ca	Ni	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	13.998	446.587	478.363	-3.191	482.997	476.781	6.792	-2.336
D.	19.585	3.445	3.371	0.655	4.878	4.810	4.075	0.516
R.S.D.	139.910	0.771	0.705	20.518	1.010	1.011	59.795	20.352
	Fe	Co	Cr	Mo	Ce	Se	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	470.493	446.705	497.217	-75.308	-136.471	-214.320	486.776	-18.536
D.	1.308	4.053	6.297	5.592	23.713	24.976	3.570	32.777
R.S.D.	0.278	0.907	1.266	7.426	17.376	11.654	0.733	67.531
	S	Mn	As	Na	Ka	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-7.001	490.220	458.128	435.009	472.885	505.609	503.620	476.918
D.	2.884	3.848	18.606	4.559	5.575	23.939	2.087	16.599
R.S.D.	41.193	0.785	4.061	1.048	1.179	4.735	0.410	3.480
	Tl	Cd	B	X	Mn	Sb	V	Be
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	482.611	476.931	431.564	4840.536	481.393	426.580	484.534	466.013
D.	5.893	3.829	6.453	82.476	5.238	68.527	4.012	4.993
R.S.D.	1.180	0.803	1.329	1.704	1.088	16.064	0.828	1.071
	Tl							
	(ppb)							
mean	502.336							
D.	14.064							
R.S.	2.300							

Corrected Count's Statistics 12:58 PM January 23, 1992

ask name : ALL_SIM

a ht : 1.0000 Solution Volume : 1.00

b Integrations : 3 Off-Peak Integrations : 1

Analyte Channel	Mean Kpulses	S.D. Kpulses	ZR.S.D. Kpulses
1	0.009	0.001	
2	-0.008	0.003	
3	-0.055	0.031	
4	0.007	0.007	
5	1.514	0.007	
6	0.015	0.006	
7	0.086	0.009	
8	0.312	0.013	
9	-0.019	0.045	
10	0.050	0.008	
11	0.047	0.007	
12	-0.015	0.008	
13	-0.005	0.017	
14	-0.106	0.006	
15	-0.003	0.001	
16	-0.091	0.003	
17	-0.009	0.007	
18	0.203	0.001	
19	-0.019	0.001	
20	-0.010	0.076	
21	0.015	0.005	
22	-0.031	0.005	
23	-0.017	0.005	
24	0.020	0.002	
25	0.024	0.009	
26	0.007	0.000	
27	-0.013	0.009	
28	0.052	0.010	
29	0.006	0.005	
30	-0.050	0.010	
31	-0.122	0.004	
32	-0.005	0.006	
33	-0.114	0.003	
34	-0.084	0.010	
35	0.006	0.003	
36	-0.071	0.004	
37	-0.004	0.004	
38	0.019	0.009	
39	0.022	0.003	
40	-0.008	0.001	
41	-0.058	0.004	

Identity 1: CCR-2 Identity 2: CCY 12:59 PM January 23, 1992

ask name : ALL_SIM

a ht : 1.0000 Solution Volume : 1.00

b Integrations : 3 Off-Peak Integrations : 1

	Zr	Ti	Li	Ta	Na	Sc	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-16.378	-1.382	-36.306	-5.527	-1413.943	5.272	-23.079	-75.187
D.	2.529	0.123	32.103	4.651	443.923	1.090	3.322	5.230
R.S.D.	3.239	9.149	38.614	23.189	31.413	24.691	14.391	6.296
	V	Zn	Ca	Li	Co	Hi	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-42.072	-41.251	-4.873	-2.814	1.180	-11.522	4.973	-2.168
D.	65.110	0.322	1.933	0.767	0.743	1.514	4.706	0.209
R.S.D.	134.073	0.267	40.695	29.415	304.043	13.113	113.455	9.344
	Fe	Ca	Cr	Hd	Ge	Sa	Ba	F
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-9.806	-15.468	-11.719	-103.260	-138.356	-147.809	-2.989	64.747
D.	2.223	0.097	0.483	34.223	12.750	14.290	0.273	13.871
R.S.D.	22.671	0.629	4.124	33.142	9.213	10.141	9.203	21.424
	S	Mo	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	1.751	-3.652	-29.244	-96.999	0.900	20.018	-8.142	-1.812
D.	10.477	0.000	10.971	6.277	1.624	28.756	1.323	9.975
R.S.D.	220.501	0.000	37.513	13.355	7215839.735	143.649	16.247	550.604
	Ti	Cd	R	I	Mn	Sb	V	Re
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-5.510	-0.560	5.116	-224.710	-1.027	66.197	3.013	-0.062
D.	0.359	0.437	0.526	21.219	0.438	49.747	1.749	0.187
R.S.D.	6.506	78.085	16.803	9.443	42.635	75.149	58.031	300.105
	II							
	(ppb)							
mean	17.112							
D.	28.129							
R.S.D.	164.582							

Corrected Counts Statistics 1:00 PM January 23, 1992

ask name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

n-Peak Integrations : 3 Off-Peak Integrations : 1

Analyte Channel	Mean Xpulses	S.D. Xpulses	ZR.S.D. Xpulses
1	-0.033	0.007	
2	241.212	1.521	
3	-0.083	0.013	
4	0.005	0.005	
5	1.526	0.010	
6	20.574	0.172	
7	0.074	0.003	
8	0.141	0.011	
9	0.613	0.023	
10	108.143	0.620	
11	20.565	0.124	

1	14	73.773	0.132					
2	15	40.204	0.239					
3	16	17.317	0.123					
4	17	-0.303	0.001					
5	18	-0.372	0.004					
6	19	11.597	0.130					
7	20	55.633	0.346					
8	21	11.802	0.068					
9	22	0.273	0.018					
10	23	0.069	0.004					
11	24	-0.345	0.003					
12	25	160.126	1.065					
13	26	0.171	0.007					
14	27	0.122	0.008					
15	28	22.309	0.137					
16	29	-0.003	0.008					
17	30	15.889	0.058					
18	31	-0.009	0.006					
19	32	0.407	0.012					
20	33	1.063	0.005					
21	34	0.014	0.006					
22	35	-0.116	0.005					
23	36	220.579	1.079					
24	37	23.718	0.124					
25	38	0.792	0.005					
26	39	47.099	0.253					
27	40	0.856	0.006					
28	41	0.023	0.003					
29	42	-0.008	0.000					
30	43	-0.065	0.002					

WHC-SD-WM-DP-025
Addendum 14 Rev 0

Identity 1: SST1 STD 1248AC Identity 2: Direct 1:01 PM January 23, 1992

File name : ALL.SIM

Sample Weight : 1.0000 Solution Volume : 1.00

On-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Rb	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	-35.100	9708.517	-64.932	-6.590	-630.435	4858.878	-31.439	-146.359
D.	3.302	61.220	13.343	3.375	653.260	40.495	2.016	4.396
R.S.D.	9.408	0.631	20.550	51.217	103.621	0.833	6.409	3.004
	V	Zn	Ca	Li	Co	Ni	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	821.203	9608.592	4737.472	9772.276	9507.369	4743.855	-10.866	-9.889
D.	32.749	55.320	28.677	49.053	54.278	30.554	2.353	0.246
R.S.D.	3.988	0.576	0.603	0.502	0.571	0.644	21.652	27.701
	Fe	Ca	Cr	Nd	Ce	Se	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	4764.765	9356.357	4933.892	-44.466	16.212	-1081.947	9764.398	1112.040
D.	42.463	58.534	28.439	8.005	10.705	10.317	64.284	48.550
R.S.D.	0.891	0.626	0.576	18.003	66.028	0.754	0.666	1.366
	S	Mg	As	Na	Ko	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)

23.0	34.912	1333.375	-15.323	7713.194	-3.258	243.394	338.372	33.703
24.	7.107	30.107	7.683	35.305	1.743	39.370	1.133	11.916
R.S.D.	23.382	2.318	63.172	2.033	23.155	16.312	0.339	33.177
	Ti	CJ	3	X	Yn	Sd	V	Dp
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
23.0	-5.736	9270.923	4718.637	1799.574	4725.382	4683.146	3.245	-0.062
24.	0.626	45.312	24.701	31.005	25.337	33.032	1.747	0.000
R.S.D.	10.911	0.489	0.523	0.621	0.536	0.718	53.089	0.000

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11

(ppb)

mean -34.450

J. 14.639

R.S.D. 42.483

corrected Counts Statistics 1:03 PM January 23, 1992

ask name : ALL_SIM

solute Weight : 1.0000 Solution Volume : 1.00

n-Peak Integrations : 3 Off-Peak Integrations : 1

Analyte Channel	Mean Kpulses	S.D. Kpulses	ZR.S.D. Kpulses
1	-0.132	0.006	
2	0.029	0.014	
3	4.739	0.043	
5	-0.019	0.003	
6	1.539	0.017	
7	-0.049	0.023	
8	0.014	0.004	
9	1.160	0.022	
10	-0.032	0.019	
11	0.227	0.006	
12	0.103	0.003	
14	-0.001	0.018	
15	-0.010	0.005	
16	-0.070	0.011	
17	1.243	0.002	
18	76.403	0.183	
19	0.020	0.006	
20	0.535	0.001	
21	-0.007	0.010	
22	11.620	0.061	
23	1.814	0.007	
25	1.751	0.010	
26	-0.408	0.011	
27	0.023	0.003	
28	0.013	0.009	
29	0.012	0.001	
30	0.079	0.002	
31	0.081	0.006	
32	0.009	0.004	
33	-0.053	0.005	
34	15.903	0.068	
35	2.600	0.028	

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33	-0.131	0.002
37	-0.017	0.003
39	-0.003	0.011
37	-0.049	0.009
40	-0.007	0.002
42	-0.003	0.006
43	0.053	0.001
43	-0.008	0.001
45	-0.047	0.004

Identity 1: SST2 STD 2843AD Identity 2: Direct 1:04 PM January 23, 1992

File Name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

On-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Ni	Ta	Re	Sn	Si	Al
	(ppb)							
mean	-80.589	-0.027	1984.378	-21.899	217.391	-9.837	-70.838	277.072
D.	2.604	0.545	45.122	1.914	1109.335	5.452	2.877	9.142
R.S.D.	3.231	2029.459	0.905	8.738	510.294	55.426	4.061	3.299
	V	Zn	Ca	Li	Co	Ni	La	Eu
	(ppb)							
mean	-65.950	-26.179	8.202	-1.222	-0.079	-2.938	5078.915	4972.271
D.	26.177	0.523	0.746	1.848	1.155	2.504	8.483	11.910
R.S.D.	39.692	1.798	9.097	151.250	1491.415	83.239	0.167	0.240
	Fe	Ca	Cr	Nd	Ce	Se	Ba	P
	(ppb)							
mean	-0.108	40.767	-6.557	5123.614	1949.211	5161.193	-26.735	83.242
D.	1.800	0.174	3.993	27.453	18.541	29.831	0.679	22.295
R.S.D.	1660.344	0.426	60.891	0.536	0.375	0.578	2.540	26.784
	S	Mg	As	Na	Mo	Se	Aq	Pb
	(ppb)							
mean	-3.827	-2.484	88.578	-29.269	0.844	10.132	5083.525	4717.270
D.	9.866	0.127	2.980	3.517	1.141	12.818	21.569	51.364
R.S.D.	111.772	3.094	3.365	12.016	135.205	126.506	0.424	1.089
	Ti	Cd	B	X	Mn	Sb	V	Re
	(ppb)							
mean	-8.266	-0.686	1.392	-91.785	-1.402	-58.834	27.796	-0.124
D.	0.282	1.153	2.182	54.824	0.153	31.847	0.895	0.108
R.S.D.	3.413	167.528	156.710	59.731	10.942	54.131	2.500	86.418
	I							
	(ppb)							
mean	94.467							
D.	30.653							
R.S.D.	32.448							

Counts Statistics 1:05 PM January 23, 1992
File Name : ALL_SIM

----- Solution Volume -----

n-Peak Integrations : 3 Off-Peak Integrations : 1

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Sample Channel	Mean Yvalues	S.D. Yvalues	SE.S.D. Yvalues
1	22.379	0.145	
2	-0.010	0.001	
3	-1.922	0.029	
4	15.716	0.055	
5	26.589	0.097	
6	0.070	0.046	
7	12.036	0.177	
8	12.037	0.051	
9	31.069	0.171	
10	0.177	0.015	
11	0.056	0.005	
12	-0.020	0.006	
13	-0.061	0.017	
14	0.287	0.021	
15	-0.009	0.001	
16	-0.158	0.004	
17	0.015	0.011	
18	0.152	0.003	
19	0.015	0.003	
20	-0.127	0.080	
21	0.031	0.004	
22	-0.076	0.004	
23	-0.006	0.004	
24	1.497	0.008	
25	4.601	0.053	
26	0.012	0.000	
27	3.958	0.014	
28	0.128	0.014	
29	31.597	0.100	
30	1.491	0.014	
31	-0.081	0.022	
32	-0.075	0.005	
33	36.461	0.178	
34	-0.230	0.069	
35	0.030	0.013	
36	-0.058	0.012	
37	0.010	0.005	
38	0.008	0.011	
39	14.204	0.086	
40	53.157	0.301	
41	0.654	0.004	

Identity 1: SST3 STD 3B48AD Identity 2: Direct 1:06 PM January 23, 1992

ask name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

n-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr (ppb)	Sr (ppb)	Bi (ppb)	Ta (ppb)	Ho (ppb)	Sn (ppb)	Si (ppb)	Al (ppb)
can	10166.317	-0.604	-1886.509	10014.671	1349434.783	18.414	8206.837	4795.381
SL	66.272	0.023	21.258	35.385	6354.709	10.845	50.648	21.011

	0.333	3.349	1.127	0.333	0.337	53.395	0.317	0.138	WHC-SD-WM-DP-025
	Ti	Eu	Co	Li	Co	Bi	Li	Eu	Addendum 14 Rev 0
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	
mean	43203.553	-30.642	-2.361	-3.157	-12.118	82.102	-20.375	-6.503	
S.D.	210.230	1.337	1.097	0.573	4.054	4.979	4.708	0.260	
R.S.D.	0.512	1.364	33.332	18.345	33.535	6.064	23.075	4.000	
	Fe	Ca	Cr	Nd	Ce	Se	Ba	P	
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	
mean	-1.781	-24.013	2.651	-156.085	-82.174	-341.387	-2.338	10306.486	
S.D.	3.635	0.491	1.258	36.054	10.195	10.459	0.220	52.056	
R.S.D.	185.892	2.043	47.385	23.099	11.060	3.064	9.406	0.505	
	S	Mg	As	Na	Mo	Se	Ag	Pb	
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	
mean	5288.639	-2.557	5092.807	0.006	9996.833	4300.392	4.791	-128.587	
S.D.	61.746	0.000	18.039	8.592	31.639	41.978	6.837	8.559	
R.S.D.	1.168	0.000	0.355	150984.585	0.316	0.933	136.976	6.656	
	Ti	Cd	B	K	Mn	Sb	V	Re	
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	
mean	4950.452	-6.694	7.955	-148.177	0.385	5.521	9856.937	9914.370	
S.D.	24.118	2.903	2.502	73.256	0.460	60.309	59.841	56.231	
R.S.D.	0.487	43.367	31.458	49.458	119.400	1096.084	0.607	0.567	
	Tl								
	(ppb)								
mean	5924.063								
S.D.	30.653								
R.S.D.	0.610								

Corrected Counts Statistics 1:10 PM January 23, 1992
 Assumed : ALL_SIM
 Sample Weight : 1.0000 Solution Volume : 1.00
 Off-Peak Integrations : 3 Off-Peak Integrations : 1

Analyte Channel	Mean Xpulses	S.D. Xpulses	R.S.D. Xpulses
1	0.009	0.006	
2	0.010	0.002	
3	-0.248	0.012	
4	-0.001	0.008	
5	1.526	0.016	
6	0.008	0.015	
7	0.719	0.002	
8	1.551	0.011	
9	0.074	0.022	
10	5.751	0.035	
11	2.218	0.015	
12	-0.002	0.008	
13	2.154	0.020	

13	2.222	2.091
17	-0.005	0.001
19	-0.235	0.107
19	1.533	0.003
20	3.176	0.012
21	1.212	0.006
22	0.023	0.031
24	0.026	0.002
25	-0.038	0.003
26	3.319	0.051
27	0.011	0.003
28	0.012	0.013
29	2.370	0.016
30	0.401	0.007
31	0.880	0.027
32	1.560	0.007
33	0.153	0.005
34	1.556	0.004
35	0.255	0.006
36	3.653	0.023
37	11.993	0.167
38	2.394	0.021
39	0.793	0.009
40	5.030	0.040
42	0.083	0.004
43	0.749	0.004
44	2.630	0.023
45	0.010	0.003

WHC-SD-WM-DP-025
Addendum 14 Rev 0

tent CCV-3 Identity 2: CCV 1:10 PM January 23, 1992

ask_name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	La	Ra	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-15.714	-0.577	-238.083	-10.205	-630.435	3.148	394.447	439.355
D.	2.304	0.061	12.741	5.311	1044.157	3.504	1.143	4.569
R.S.D.	16.570	10.857	3.351	52.048	163.625	111.327	0.290	1.040
	Zn	Cu	Li	Co	Ni	La	Eu	
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	81.779	467.032	499.020	-1.290	510.775	495.856	-5.433	-1.756
D.	31.287	3.127	3.419	0.808	4.770	2.137	4.075	0.455
R.S.D.	38.262	0.870	0.685	62.863	0.934	0.431	75.007	23.925
	Fe	Ca	Cr	Mn	Ge	Se	Ra	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	504.273	469.829	516.330	-91.955	-106.312	-166.670	307.270	4.637
D.	0.823	3.219	2.691	11.125	4.897	3.597	3.093	20.922
R.S.D.	0.163	0.685	0.521	15.360	4.607	5.158	0.698	431.741
	S	Mg	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-14.129	514.180	505.005	464.902	491.661	498.402	523.120	467.070
D.	20.827	3.416	3.780	17.779	2.215	13.345	1.146	11.644

R.S.D.	137.103	0.664	1.732	3.324	0.151	2.773	0.218	2.432
	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
	593.753	536.547	477.947	5001.653	591.320	428.417	508.169	482.006
	3.145	7.035	4.215	51.387	4.062	19.338	2.808	4.312
R.S.D.	0.382	1.388	0.382	1.027	0.305	4.642	0.553	0.376

WHC-SD-WM-DP-025
Addendum 14 Rev 0

11
(ppb)
ppb
D.
R.S.D.

Corrected Counts Statistics 1:12 PM January 23, 1992

task name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

On-Peak Integrations : 3 Off-Peak Integrations : 1

Analyte Channel Mean Kpulses S.D. Kpulses ZR.S.D. Kpulses

	1	-0.001	0.003
	2	-0.008	0.001
	3	-0.071	0.022
	5	-0.004	0.012
	6	1.526	0.023
	7	-0.028	0.038
	8	0.098	0.003
	9	0.412	0.015
	10	-0.061	0.006
	11	0.043	0.003
	12	0.052	0.005
	14	-0.015	0.006
	15	-0.017	0.013
	16	-0.087	0.010
	17	-0.006	0.001
	18	-0.085	0.004
	19	-0.007	0.003
	20	0.038	0.001
	21	-0.005	0.002
	22	0.125	0.055
	24	0.021	0.008
	25	-0.032	0.003
	26	-0.015	0.007
	27	0.016	0.002
	28	0.005	0.003
	29	0.001	0.001
	30	-0.007	0.005
	31	0.040	0.022
	32	0.014	0.004
	33	-0.049	0.007
	34	-0.110	0.003
	35	-0.011	0.006
	36	-0.110	0.004
	37	-0.066	0.039

50	-0.009	0.020	WHC-SD-LM-DP-025
57	-0.370	0.003	Addendum 14 Rev 0.
40	-0.287	0.007	
12	-0.000	0.010	
43	0.025	0.002	
11	-0.307	0.001	
15	-0.054	0.004	

Identity 1: 003-3 Identity 2: 002

1:12 PM January 23, 1992

ask name : ALL.SIM

sample Weight : 1.0000 Solution Volume : 1.00

i-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	-20.599	-1.315	-53.082	-12.331	-630.435	-4.879	-15.180	-33.924
.D.	1.399	0.049	22.781	7.734	1467.512	8.947	1.905	6.249
R.S.D.	6.792	3.061	42.895	62.718	232.778	183.382	12.551	18.422
	V	Zn	Cu	Li	Co	Ni	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	-106.488	-42.785	-3.635	-2.580	-1.731	-7.150	-8.150	-1.734
.D.	7.790	0.412	1.145	0.622	3.456	2.412	2.353	0.216
R.S.D.	7.315	0.364	31.496	24.117	197.648	33.732	29.869	14.197
	Fe	Ca	Cr	Nd	Ce	Se	Pa	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	-8.934	-43.291	-5.580	-42.530	-121.391	-147.794	-2.907	39.316
.D.	0.823	0.077	0.071	24.523	22.679	10.317	0.406	18.017
R.S.D.	9.208	0.223	15.613	57.661	18.692	6.887	13.969	40.740
	S	Mg	As	Na	Mo	Se	Aq	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	-17.327	-5.040	-21.502	-54.215	2.321	22.513	-4.223	-12.678
.D.	5.290	0.127	6.364	13.611	1.198	20.868	0.953	9.975
R.S.D.	30.533	2.510	29.596	25.106	51.626	92.685	22.571	78.676
	Ti	Cd	I	K	Mn	Sb	V	Re
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	-4.923	0.168	0.066	-220.682	-1.309	-86.414	5.098	0.062
.D.	0.513	1.642	1.019	33.641	0.703	34.420	1.061	0.108
R.S.D.	10.420	975.779	6082.381	13.244	53.733	62.976	20.820	173.145
	Tl							
	(ppb)							
ean	47.585							
.D.	28.420							
R.S.D.	59.726							

corrected Counts Statistics

1:14 PM January 23, 1992

ask name : ALL.SIM

sample At : 1.0000 Solution Volume : 1.00

i-Peak Integrations : 3 Off-Peak Integrations : 1

Alpha Channel	Mean Epochs	S.E. Epochs	S.E.S.E. Epochs
1	0.018	0.003	
2	0.012	0.003	
3	-0.107	0.013	
5	-0.033	0.007	
6	1.618	0.006	
7	0.097	0.053	
9	0.682	0.003	
10	200.799	1.331	
11	0.546	0.028	
12	1.213	0.004	
14	0.210	0.001	
15	0.052	0.005	
15	-0.005	0.013	
16	0.156	0.009	
17	-0.003	0.001	
18	-0.097	0.003	
19	1.654	0.010	
20	2.032	0.003	
21	3.155	0.018	
22	0.082	0.022	
24	0.003	0.004	
25	-0.050	0.005	
26	0.019	0.003	
27	1.508	0.026	
28	12.374	0.075	
29	0.204	0.001	
30	-0.010	0.008	
31	-31.466	0.000	
32	0.471	0.003	
33	0.060	0.006	
34	-0.116	0.001	
35	-0.030	0.005	
36	-0.056	0.087	
37	0.800	0.035	
38	3.790	0.041	
39	63.284	0.094	
40	0.076	0.002	
42	0.001	0.003	
43	0.030	0.004	
44	0.001	0.001	
45	-0.063	0.003	

Identity 1: R942 Sam #3AP891-7 Identity 2: 10al-50al 1:15 PM January 23, 1992

ask name : ALL_STM

sample Weight : 1.0000 Solution Volume : 1.00

n-Peak Integrations : 3 Off-Peak Integrations : 1

Zr	Sr	Bi	Ta	Hg	Sn	Si	Al
(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppb)	(ppb)	(ppb)
-11.593	-0.510	-90.785	-30.829	5413.043	24.788	1689.996	112284.909
1.472	0.106	18.773	4.600	370.842	12.548	1.980	552.811
12.898	20.888	20.684	14.920	6.851	50.623	0.117	0.492

27	1.175	0.003
38	11.345	0.003
39	0.193	0.001
40	-0.005	0.006
41	-01.176	0.000
42	0.180	0.007
43	0.050	0.010
44	-0.118	0.004
45	-0.015	0.006
46	-0.082	0.009
47	0.283	0.034
48	0.513	0.016
49	81.303	0.116
50	0.055	0.003
51	0.018	0.020
52	0.032	0.001
53	0.001	0.001
54	-0.067	0.005

Identity 1: R945 Sam WCAP891-10 Identity 2: 10ml-50ml 1:45 PM January 23, 1992

Task name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

On-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Hg	Sn	Si	A1
	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppb)	(ppb)	(ppb)
Mean	-5.182	-0.013	-66.677	-27.427	6986.957	34.231	2026.575	110549.090
S.D.	0.264	0.152	2.180	0.974	554.667	8.630	9.240	656.603
T.R.S.D.	5.102	1136.114	3.270	3.553	9.112	25.211	0.456	0.594
	V	Zn	Cu	Li	Co	Mn	Ia	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	784.409	61.851	30.871	4.073	3.856	36.085	8.151	-1.041
S.D.	25.025	0.258	0.696	0.294	0.894	3.044	2.353	0.338
T.R.S.D.	3.190	0.417	2.256	7.217	23.179	8.436	28.866	32.475
	Fe	Ca	Cr	Nd	Ce	Sm	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	83.029	374.829	1283.499	-98.002	-70.497	-148.802	0.366	10847.472
S.D.	4.087	0.867	3.798	24.960	9.930	1.719	0.313	52.516
T.R.S.D.	4.923	0.220	0.296	25.468	14.085	1.156	85.522	0.484
	S	Mg	As	Na	Ko	Se	Rb	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	13649.524	34.990	-18.863	-19546.674	150.948	29.182	-6.659	-19.319
S.D.	44.115	0.127	7.848	0.000	2.289	30.148	1.284	11.310
T.R.S.D.	0.323	0.362	41.605	0.000	1.517	103.310	19.234	58.545
	Tl	Ge	g	K	Mn	St	U	Be
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	-2.033	36.050	700.614	373801.948	4.611	60.581	9.962	1.555
S.D.	1.150	1.432	3.109	697.963	0.265	107.575	0.892	0.108
T.R.S.D.	60.492	3.872	0.444	0.187	5.758	177.279	8.034	6.928
	Tl	(ppb)						

Mass : -15,334
S.V. : 18,379
T.R.S.D. : 39,747

WHC-SD-WM-DR-025
Addendum 14 Rev.0

Corrected Counts Statistics 1:50 PM January 20, 1990

Task name : ALL_SIM

Sample weight : 1.0000 Solution Volume : 1.00

On-Peak Integrations : 3 Off-Peak Integrations : 1

Analyte Channel Mean Xpulses S.D. Xpulses %R.S.D. Xpulses

Zr	1	0.026	0.008
Sr	2	0.014	0.011
Rb	3	-0.055	0.010
Ta	5	0.015	0.004
Hg	6	1.521	0.008
Sn	7	-0.010	0.028
Si	8	0.699	0.013
Al	9	48.798	0.324
V	10	0.082	0.013
Zn	11	1.667	0.006
Cd	12	0.633	0.007
Li	14	0.003	0.011
Co	15	0.008	0.007
Ni	16	-0.033	0.031
La	17	-0.002	0.062
Eu	18	-0.066	0.015
Fe	19	0.084	0.013
	20	1.522	0.014
C	21	0.577	0.006
Na	22	0.176	0.094
Ca	24	0.035	0.018
Si	25	-0.016	0.016
Br	26	0.025	0.019
P	27	0.280	0.003
Cl	28	2.176	0.026
Mo	29	0.049	0.000
Ag	30	-0.002	0.008
Na	31	646.288	5.068
Mo	32	0.099	0.009
Se	33	-0.018	0.007
Ag	34	-0.097	0.004
Br	35	0.025	0.008
Tl	36	-0.070	0.014
Cd	37	0.068	0.041
Fe	38	0.652	0.039
K	39	11.354	0.059
Mn	40	0.017	0.004
St	42	-0.008	0.021
V	43	0.020	0.005
Be	44	-0.008	0.001
Tl	45	-0.063	0.012

Identity 1: 3945 Sia 13AF091-10 Identity 2: 1001-5901-1st-1001

1:51 PM January 23, 1991

Task name : All_SIM

WHC-SD-WM-DP-025

Sample weight : 1.0000 Solution Volume : 1.00

Addendum 14 Rev 0

On-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	-0.300	-0.440	-0.557	-0.424	-810.040	-0.630	391.400	20065.633
S.D.	3.940	0.430	10.984	2.240	489.493	6.548	8.486	134.769
Z.R.S.D.	48.433	97.207	30.269	528.219	53.811	1040.126	2.227	0.672
	Zn	Cs	Li	Os	Ni	Ra	Eu	
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	92.559	102.334	131.216	-0.815	4.249	5.327	6.792	-0.520
S.D.	21.419	0.523	1.545	1.098	1.852	7.341	7.058	0.962
Z.R.S.D.	22.899	0.511	1.178	134.823	38.888	137.800	103.915	184.972
	Fe	Ca	Cr	Nd	Ce	Se	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	20.594	207.300	237.727	-21.279	-80.854	-102.144	-0.447	1870.345
S.D.	4.113	2.351	2.691	42.330	50.023	46.520	1.178	22.295
Z.R.S.D.	19.973	1.124	1.132	198.928	61.861	45.543	263.375	1.192
	S	Mg	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	2487.101	5.552	-14.959	397841.703	29.219	58.910	-0.092	53.125
S.D.	29.466	0.000	10.347	3134.320	2.691	20.481	1.385	14.489
Z.R.S.D.	1.185	0.000	69.166	0.784	9.211	34.768	197.262	22.273
	Tl	Cd	R	X	Mn	Sb	V	Be
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	-2.304	5.798	131.518	68803.623	0.925	-82.737	1.160	-0.062
S.D.	1.903	1.702	1.691	355.250	0.364	113.091	3.284	0.187
Z.R.S.D.	82.632	29.348	1.286	0.516	39.309	136.688	262.983	300.105
	Tl							
	(ppb)							
Mean	-18.049							
S.D.	86.414							
Z.R.S.D.	478.266							

Corrected Counts Statistics 1:57 PM January 23, 1991

Task name : All_SIM

Sample weight : 1.0000 Solution Volume : 1.00

On-Peak Integrations : 3 Off-Peak Integrations : 1

Analyte Channel	Mean Kpulses	S.D. Kpulses	ZR.S.D. Kpulses
Zr	1	4.632	0.030
Sr	2	50.424	0.176
Bi	3	0.665	0.023
Ta	5	2.950	0.050
Hg	6	6.293	0.061
Sn	7	4.101	0.126
Si	8	5.958	0.042

10	3.231	0.077
11	22.923	0.134
12	4.194	0.019
13	20.521	0.129
14	3.179	0.028
15	1.073	0.051
16	0.257	0.001
17	15.798	0.054
18	3.184	0.034
19	12.384	0.040
20	2.423	0.025
21	2.631	0.037
22	0.498	0.025
23	0.316	0.024
24	33.483	0.109
25	0.301	0.003
26	0.976	0.029
27	4.631	0.031
28	0.803	0.009
29	5.945	0.022
30	6.266	0.052
31	0.330	0.015
32	3.451	0.032
33	0.525	0.021
34	7.297	0.045
35	44.315	0.350
36	8.848	0.051
37	0.196	0.019
38	9.628	0.047
39	0.192	0.014
40	2.832	0.024
41	10.644	0.056
42	0.058	0.020

Identify 1: R946 Dig. STD 10-50 Identify 2: 1B48AA,2B48AB,3B48AB

1:58 PM January 23, 1992

Sample Name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppb)	(ppb)	(ppb)
Mean	2101.177	2028.741	718.437	1871.918	310260.870	989.887	3852.077	1331.358
D.	13.554	7.089	24.095	31.759	4005.608	29.682	27.443	29.008
R.S.D.	0.645	0.349	3.354	1.697	1.291	3.060	0.712	2.179
	Y	Zn	Cu	Li	Co	Ni	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	8798.506	1919.822	1006.472	2088.553	1935.767	985.271	1063.598	1030.442
D.	109.271	14.610	4.342	13.169	23.105	14.432	4.706	3.541
R.S.D.	1.242	0.781	0.441	0.631	1.194	1.463	0.442	0.344
	Fe	Ca	Cr	Mo	Ce	Sa	Da	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	1034.042	2044.257	1010.337	1070.158	1227.313	974.944	2030.200	2015.995
D.	11.186	6.779	10.399	39.795	71.605	71.367	6.632	22.295

WHC-SD-WM-DP-025
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1	5.693	0.379
10	3.741	0.377
11	20.323	0.153
12	4.394	0.219
13	20.321	0.129
14	0.190	0.098
15	4.075	0.051
16	0.257	0.001
17	15.788	0.054
18	0.184	0.034
19	12.034	0.040
20	2.403	0.025
21	2.634	0.089
22	0.498	0.025
23	0.346	0.024
24	33.483	0.109
25	0.301	0.003
26	0.976	0.029
27	4.631	0.031
28	0.803	0.009
29	5.945	0.022
30	6.266	0.052
31	0.330	0.015
32	3.451	0.032
33	0.325	0.021
34	7.237	0.045
35	44.315	0.350
36	8.818	0.051
37	0.196	0.019
38	7.628	0.047
39	0.192	0.014
40	2.832	0.024
41	10.644	0.056
42	0.058	0.020

Identity 1: R946 Dio. STD 10-50 Identity 2: 1B18AA,2B4BAR,3B4BAR

1:58 PM January 23, 1992

ask name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

i-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	2101.177	2028.741	718.437	1871.918	310260.870	969.887	3852.077	1331.358
D.	13.554	7.089	24.095	31.759	4003.608	29.882	27.443	29.908
R.S.D.	0.545	0.349	3.354	1.697	1.291	3.060	0.712	2.179
	W	Zn	Ca	Li	Co	Ni	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	8798.506	1717.822	1006.472	2088.533	1935.767	935.271	1953.598	1030.442
D.	109.271	14.610	4.342	13.169	23.105	14.432	4.706	3.541
R.S.D.	1.242	0.761	0.341	0.631	1.194	1.465	0.342	0.314
	Fe	Ca	Cr	As	Ce	Sa	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	1034.042	2034.257	1010.337	1070.158	1227.313	974.914	2040.200	2015.795
D.	11.186	6.799	10.399	39.795	71.605	71.367	6.632	22.295

L.S.D.	1.032	0.033	1.027	3.717	5.034	7.371	1.023	1.106	WHC-SD-WM-DP-025 Addendum 14 Rev C
	S	T	R	Y	Zn	Se	As	Br	
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	
mean	1033.033	1221.536	1022.720	3577.511	1030.326	395.255	1127.117	258.279	
D.	32.729	6.340	11.634	13.723	16.597	40.458	10.329	37.219	
R.S.D.	0.023	0.023	1.137	0.523	0.833	4.512	0.890	3.380	

Tl	Cd	P	X	Mn	Sb	V	Be	
(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	
mean	799.670	1064.921	1761.579	1388.516	965.388	1018.638	1955.037	1937.177
D.	5.122	14.702	10.196	111.791	4.746	78.204	16.323	10.354
R.S.D.	0.613	0.708	0.574	8.051	0.492	7.677	0.861	0.521

Tl
(ppb)

mean 835.193
D. 141.379
R.S.D. 16.932

6

Integrated Counts Statistics 2:02 PM January 23, 1992

task name : ALL_SIM

sample weight : 1.0000 Solution Volume : 1.00

-Peak Integrations : 3 Off-Peak Integrations : 1

Analyte Channel	Mean Kpulses	S.B. Kpulses	Z.R.S.D. Kpulses
1	0.002	0.009	
2	0.000	0.002	
3	-0.227	0.022	
4	-0.040	0.012	
5	1.510	0.013	
6	-0.031	0.020	
7	0.672	0.005	
8	1.500	0.024	
9	0.007	0.037	
10	5.542	0.023	
11	2.148	0.011	
12	-0.021	0.001	
13	2.048	0.006	
14	1.957	0.022	
15	-0.006	0.001	
16	-0.088	0.003	
17	1.470	0.026	
18	2.967	0.021	
19	1.183	0.006	
20	0.054	0.051	
21	0.020	0.008	
22	-0.046	0.002	
23	8.084	0.044	
24	0.014	0.005	
25	0.031	0.007	
26	2.272	0.014	
27	0.388	0.004	
28	0.998	0.011	

32	1.513	0.014
33	0.113	0.001
34	1.537	0.007
35	0.217	0.010
36	3.510	0.025
37	11.183	0.085
38	2.311	0.030
39	0.770	0.001
40	4.821	0.029
41	0.058	0.004
42	0.714	0.006
43	2.493	0.013
44	-0.001	0.004
45		

Identity 1: CCV-4 Identity 2: CCV 2:03 PM January 23, 1992

ask name : ALL_STM

sample Weight : 1.0000 Solution Volume : 1.00

n-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	-19.073	-0.979	-216.090	-35.507	-1673.913	-5.430	376.408	418.170
D.	4.070	0.084	22.680	7.338	820.634	4.604	2.976	9.821
R.S.D.	21.341	8.555	10.496	20.666	49.025	84.792	0.791	2.349
	M	Zn	Cu	Li	Ca	Ni	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	-12.837	448.373	482.850	-3.223	483.752	480.358	-9.508	-1.951
D.	52.330	2.012	2.482	0.102	1.342	5.127	4.075	0.225
R.S.D.	407.642	0.449	0.514	3.158	0.276	1.067	42.859	11.547
	Fe	Ca	Cr	Na	Ce	Se	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	420.193	451.731	491.357	-78.939	-124.219	-190.495	491.107	23.133
D.	8.413	3.475	2.691	22.918	22.854	4.549	2.663	31.783
R.S.D.	1.732	0.769	0.548	29.388	18.398	2.388	0.542	137.396
	S	Mg	As	Na	Mo	Se	Aq	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	7.967	492.631	438.225	537.884	476.683	468.150	509.551	454.382
D.	8.499	3.071	5.370	6.671	4.926	2.782	2.824	18.231
R.S.D.	106.683	0.623	1.100	1.250	1.033	0.590	0.554	4.011
	Tl	Cd	R	K	Mn	Sb	V	Ba
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	420.293							
D.	28.420							
R.S.D.	6.762							

32	1.513	0.013
33	1.113	0.001
34	1.037	0.009
35	0.817	0.010
36	3.310	0.025
37	11.173	0.085
38	2.311	0.030
39	0.770	0.001
40	4.821	0.029
42	0.068	0.004
43	0.714	0.006
44	2.193	0.013
45	-0.001	0.001

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Addendum 14 Rev 0

Identity 1: CCV-1 Identity 2: CCV 2:03 PM January 23, 1992

ask name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

On-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Rg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	-19.073	-0.979	-216.090	-35.507	-1673.913	-5.430	376.408	418.170
D.	4.070	0.084	22.680	7.338	820.634	4.604	2.976	9.821
R.S.D.	21.341	8.555	10.496	20.666	49.025	84.792	0.791	2.349
	V	Zn	Cu	Li	Cr	Ni	Ta	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	-12.837	448.373	482.850	-3.225	485.752	480.358	-9.308	-1.951
D.	52.330	2.012	2.482	0.102	1.342	3.127	4.075	0.225
R.S.D.	407.642	0.449	0.514	3.158	0.276	1.067	42.839	11.547
	Fe	Ca	Cr	Na	Co	Se	Na	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	480.193	451.711	491.357	-78.039	-124.219	-190.495	471.107	23.133
D.	8.413	3.475	2.691	22.918	22.854	4.549	2.663	31.783
R.S.D.	1.752	0.769	0.548	29.368	18.398	2.388	0.542	137.396
	S	Mg	As	Na	Mo	Se	Ag	Pd
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	7.967	492.631	488.223	537.884	476.683	468.150	509.551	454.582
D.	8.499	3.071	5.370	6.671	4.926	2.762	2.824	18.231
R.S.D.	108.883	0.623	1.100	1.240	1.033	0.390	0.534	4.011
	Tl	Cd	I	T	Mn	Se	V	Re
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ean	483.592	473.037	461.508	4973.461	483.500	334.686	483.376	467.381
D.	3.348	3.366	3.889	3.488	2.370	24.044	4.071	2.435
R.S.D.	0.689	0.754	1.276	0.070	0.594	7.185	0.842	0.521
	U							
	(ppb)							
ean	422.293							
D.	28.420							
R.S.D.	6.782							

corrected Counts Statistics 2:04 PM January 23, 1992

WHC-SD-NM-DP-025

Addendum 14 Rev 0

task name : ALL_SIM

sample weight : 1.0000 Solution Volume : 1.00

1-pe equations : 3 Off-Peak Integrations : 1

Analyte Channel Mean Xpulses S.D. Xpulses R.S.D. Xpulses

1	1	0.010	0.002
1	2	-0.003	0.004
1	3	-0.039	0.021
1	5	0.019	0.013
1	6	1.517	0.010
1	7	-0.043	0.022
1	8	0.097	0.007
1	9	0.393	0.012
1	10	-0.037	0.014
1	11	0.053	0.007
1	12	0.051	0.004
1	14	-0.011	0.007
1	15	-0.001	0.012
1	16	-0.069	0.003
1	17	-0.005	0.002
1	18	-0.088	0.001
1	19	0.008	0.016
1	20	0.208	0.001
1	21	-0.017	0.007
1	22	0.084	0.051
1	24	0.019	0.007
1	25	-0.029	0.005
1	26	-0.009	0.007
1	27	0.010	0.003
1	28	0.027	0.006
1	29	0.007	0.001
1	30	-0.024	0.003
1	31	0.295	0.009
1	32	0.004	0.014
1	33	-0.053	0.009
1	34	-0.117	0.004
1	35	-0.006	0.015
1	36	-0.100	0.002
1	37	-0.115	0.024
1	38	0.011	0.015
1	39	-0.047	0.004
1	40	0.004	0.003
1	42	0.001	0.005
1	43	0.018	0.002
1	44	-0.007	0.002
1	45	-0.062	0.005

Identity 1: CCB-4 Identity 2: CCB 2:05 PM January 23, 1992

task name : ALL_SIM

sample weight : 1.0000 Solution Volume : 1.00

1-pe equations : 3 Off-Peak Integrations : 1

	Ir	Sr	Bi	Tl	Rb	Si	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	-15.582	-1.180	-12.200	2.310	-1173.713	-0.314	-13.337	-11.310
o	0.700	0.152	21.793	3.144	643.120	3.123	4.382	4.815
	3.993	13.851	113.592	348.024	54.810	58.132	27.361	11.590
	Y	Zn	Cu	Li	Co	Ni	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	-73.471	-41.683	-3.945	-2.172	2.046	-2.779	-4.075	-1.951
D.	19.034	0.585	0.837	0.722	2.716	1.262	7.411	0.065
R.S.D.	25.775	1.403	21.213	33.256	132.729	45.393	230.969	3.333
	Fe	Ca	Cr	Hg	Ce	Sb	Pa	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	-4.249	-14.511	-10.603	-60.268	-126.104	-125.969	-2.541	-4.610
D.	5.375	0.190	2.940	22.736	19.792	14.891	0.033	18.350
R.S.D.	126.491	1.313	27.726	37.724	15.695	11.821	17.027	398.036
	S	Mg	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	8.207	-3.652	-43.863	47.629	-0.844	5.226	-6.447	-3.019
D.	6.339	0.219	3.414	5.497	4.389	24.346	1.271	27.347
R.S.D.	77.484	6.000	7.783	11.542	520.080	465.867	19.213	905.829
	Ti	Ed	K	X	Mn	Sb	V	Be
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
an	-3.615	-1.863	4.044	-79.701	-0.224	-33.092	0.234	0.124
D.	0.271	1.007	3.044	29.155	0.348	27.210	1.446	0.323
R.S.D.	7.500	54.156	75.285	31.562	155.294	82.226	618.322	257.762
	Tl							
	(ppb)							
an	-13.361							
D.	34.689							
R.S.D.	259.629							

Injected Counts Statistics 2:07 PM January 23, 1992

Task Name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

Off-Peak Integrations : 3 Off-Peak Integrations : 1

Analyte Channel	Mean Xpulses	S.D. Xpulses	ZR.S.D. Xpulses
1	0.026	0.008	
2	0.119	0.006	
3	-0.120	0.008	
4	-0.034	0.021	
5	1.954	0.019	
6	5.829	0.088	
7	0.540	0.009	
8	605.033	3.257	
9	-0.023	0.024	
10	0.232	0.004	
11	0.059	0.005	
12	-0.016	0.005	

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	13	0.014	0.004
i	14	-0.073	0.008
,	15	-0.015	0.002
j	16	0.071	0.007
:	17	299.879	2.382
:	18	1124.306	5.103
:	19	0.006	0.004
:	20	3.524	0.082
:	21	0.023	0.010
:	22	-0.514	0.004
:	23	0.004	0.004
:	24	0.021	0.001
:	25	2.191	0.033
:	26	918.004	5.230
:	27	0.113	0.004
:	28	0.257	0.008
:	29	-0.011	0.012
:	30	-0.062	0.009
:	31	-0.114	0.002
b	32	-0.100	0.009
i	33	-0.067	0.009
d	34	0.329	0.023
—	35	-0.478	0.003
—	36	-0.032	0.004
n	37	1.673	0.012
b	38	-0.004	0.004
n	39	0.022	0.004
p	40	-0.000	0.002
l	41	-0.079	0.008

Identity 1: ICSA-F Identity 2: ICSA 2:07 PM January 23, 1992

ask name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

n-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ppb	-8.082	3.811	-104.030	-31.254	27282.609	1377.987	276.531	251126.081
D.	3.457	0.236	8.378	13.446	1220.687	20.789	5.988	1333.020

	Y	Zn	Ca	Li	Co	Ni	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ppb	-52.782	-23.054	-2.163	-2.715	5.587	-4.389	-169.795	8.411
D.	34.406	0.361	1.047	0.539	0.829	1.790	6.225	0.423

	Fe	Ca	Cr	Nd	Eu	Sn	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ppb	97691.997	190229.105	-0.976	192.359	-107.139	-25707.058	0.691	71.683
D.	778.656	863.635	1.691	35.196	27.267	12.036	0.347	6.936

	S	Mg	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
ppb	937.571	201167.801	153.297	79.997	-5.493	-17.293	-5.494	-172.657

1.	39.002	1157.117	9.530	1.333	3.500	27.166	9.333	13.432
R.S.D.	3.512	1.573	3.073	3.054	1.534	-157.048	11.367	7.513
	T ₁ (ppb)	C ₀ (ppb)	?	T (ppb)	Mn (ppb)	S _b (ppb)	V (ppb)	Z _a (ppb)
	0.358	16.793	-93.137	10.730	32.822	-60.372	3.813	1.368
1.	1.242	1.246	0.711	21.219	0.673	20.383	2.893	0.205
R.S.D.	144.710	6.222	0.978	194.130	2.117	34.420	95.003	20.830

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II
(ppb)
-128.221
54.623
R.S.D. 12.600

Corrected Counts Statistics 2:09 PM January 23, 1992

sk name : ALL_SIM
Sample Weight : 1.0000 Solution Volume : 1.00
-Peak Integrations : 3 Off-Peak Integrations : 1

alvte	Channel	Mean Kpulses	S.D. Kpulses	2R.S.D. Kpulses
1	1	0.013	0.009	
	2	0.109	0.006	
	3	-0.158	0.010	
	5	-0.020	0.009	
	6	1.966	0.008	
	7	6.085	0.036	
	8	0.530	0.012	
	9	613.133	2.044	
	10	0.036	0.017	
	11	11.517	0.037	
	12	2.213	0.011	
	14	-0.032	0.008	
	15	2.084	0.015	
	16	0.978	0.023	
	17	-0.046	0.001	
	18	0.031	0.004	
	19	303.954	1.124	
	20	1135.921	3.144	
	21	1.260	0.009	
	22	3.504	0.077	
	24	0.014	0.012	
	25	-8.598	0.016	
	26	8.492	0.020	
	27	0.023	0.002	
	28	2.203	0.023	
	29	930.484	2.171	
	30	0.104	0.017	
	31	0.172	0.033	
	32	0.006	0.009	
	33	-0.009	0.007	
	34	3.240	0.006	
	35	0.455	0.013	
	36	-0.061	0.022	

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1	27	-1.114	0.013
2	33	-0.173	0.013
3	39	-0.047	0.011
4	40	6.531	0.018
5	42	-0.020	0.007
6	43	0.750	0.004
7	44	2.569	0.006
8	45	-0.054	0.005

Identity 1: ICSAB-F Identity 2: ICSAB

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Task name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

n-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppb)	(ppb)	(ppb)
Mean	-14.055	3.381	-144.176	-22.749	28065.217	1438.423	269.931	254470.546
S.D.	4.070	0.246	10.700	5.753	531.185	8.581	7.984	849.088
R.S.D.	27.000	7.274	7.561	25.287	1.893	0.597	2.958	0.334

	V	Zn	Cu	Li	Co	Ni	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	28.003	981.849	497.937	-4.345	494.329	962.141	-171.153	7.067
S.D.	24.177	3.276	2.567	0.834	3.494	5.499	2.353	0.271
R.S.D.	86.337	0.334	0.516	19.184	0.707	0.572	1.375	3.831

	Fe	Ca	Cr	Mo	Ge	Sm	Ra	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	99330.931	192193.801	523.863	79.088	-139.299	-25561.373	515.992	87.866
S.D.	387.421	532.009	3.580	33.539	32.526	46.169	1.196	10.574
R.S.D.	0.370	0.277	0.679	42.408	23.350	0.180	0.232	12.038

	S	Mg	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	834.766	203702.691	121.456	39.383	0.000	34.290	1060.182	831.287
S.D.	21.756	475.762	21.702	21.659	2.836	20.138	1.984	23.287
R.S.D.	2.606	0.233	17.868	54.996	12603531.134	58.727	0.187	2.801

	Ti	Od	I	K	Mn	Sb	V	Re
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	1.716	1000.808	-93.137	-81.715	532.668	-148.929	508.833	504.981
S.D.	3.331	1.421	2.631	68.624	1.544	39.134	2.893	1.165
R.S.D.	176.591	0.142	2.825	83.980	0.290	26.277	0.568	0.231

Tl

(ppb)

Mean 45.241

S.D. 36.541

R.S.D. 80.739

Counts Statistics 2:11 PM January 23, 1992

Task : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

-Peak Integrations : 3 Off-Peak Integrations : 1

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alyte Channel	Peak Integrals	S.D. Integrals	R.R.D. Integrals
1	0.025	0.003	
2	0.312	0.103	
3	-0.012	0.041	
4	5	-0.030	0.014
5	6	1.198	0.006
6	7	0.004	0.008
7	8	0.109	0.002
8	9	0.487	0.016
9	10	-0.008	0.015
10	11	0.057	0.008
11	12	0.055	0.003
12	13	-0.013	0.007
13	14	-0.006	0.008
14	15	-0.088	0.014
15	16	-0.005	0.001
16	17	-0.069	0.006
17	18	0.016	0.006
18	19	0.260	0.015
19	20	-0.002	0.001
20	21	0.161	0.033
21	22	0.041	0.002
22	23	-0.008	0.004
23	24	0.005	0.000
24	25	0.013	0.004
25	26	0.024	0.010
26	27	0.042	0.012
27	28	-0.002	0.007
28	29	0.146	0.009
29	30	-0.003	0.007
30	31	-0.039	0.007
31	32	-0.106	0.003
32	33	-0.015	0.009
33	34	-0.092	0.003
34	35	-0.058	0.017
35	36	0.013	0.019
36	37	-0.049	0.003
37	38	0.010	0.002
38	39	-0.010	0.007
39	40	0.024	0.002
40	41	-0.006	0.001
41	42	-0.052	0.003
42	43	14.187	23.406
43	44	189.699	31.608
44	45	31.628	16.728
45		339.142	339.142
		10.232	10.232
		61.818	61.818

Identity 1: xxx Identity 2: Rinse 2:12 PM January 23, 1992

Test Name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr (ppb)	Sr (ppb)	Bi (ppb)	Ta (ppb)	Hg (ppb)	Sn (ppb)	Si (ppb)	Al (ppb)
mean	-8.540	-0.496	-22.691	-29.128	-2334.783	2.676	-8.360	-10.800
sd	1.212	0.116	43.045	9.207	407.282	9.074	1.524	6.677
R.S.D.	14.187	23.406	189.699	31.608	31.628	339.142	10.232	61.818

1203

	γ (ppb)	Zn (ppb)	Ca (ppb)	Li (ppb)	Co (ppb)	Si (ppb)	Ta (ppb)	Eu (ppb)
mean	-32.323	-41.326	-0.916	-2.513	1.123	-7.230	-6.291	-0.684
D.	23.277	0.674	0.904	0.638	1.039	3.307	2.353	0.101
R.S.D.	72.593	1.631	23.557	23.548	172.234	45.736	34.544	54.939
	Fe (ppb)	Cr (ppb)	Br (ppb)	Na (ppb)	Ca (ppb)	Se (ppb)	Ba (ppb)	P (ppb)
mean	-1.525	-5.722	-4.604	-26.772	-62.957	-77.327	-1.667	18.509
D.	2.041	2.473	0.242	14.827	5.386	12.399	0.000	28.030
R.S.D.	133.838	43.312	5.249	55.333	9.349	16.034	0.000	151.443
	S (ppb)	Mo (ppb)	As (ppb)	Na (ppb)	Na (ppb)	Se (ppb)	Ag (ppb)	Pb (ppb)
mean	4.666	4.018	-15.051	10.932	-2.254	52.348	-2.946	-18.715
D.	11.083	2.657	9.060	5.747	2.282	19.404	0.917	16.433
R.S.D.	237.541	66.133	60.196	52.568	77.262	37.068	32.226	87.808
	Ti (ppb)	Cr (ppb)	B (ppb)	K (ppb)	Mn (ppb)	Sb (ppb)	V (ppb)	Re (ppb)
mean	-2.575	0.532	4.508	-91.785	0.406	-97.446	4.403	0.373
D.	0.341	0.708	3.715	18.459	0.152	37.547	1.081	0.108
R.S.D.	13.245	133.083	82.419	20.111	37.375	38.931	24.106	28.866
	H (ppb)							
mean	56.961							
D.	22.605							
R.S.D.	39.686							

Corrected Counts Statistics 2:14 PM January 23, 1992

ask name : ALL_SIM

sample weight : 1.0000 Solution Volume : 1.00

n-Peak Integrations : 3 Off-Peak Integrations : 3

Sample	Channel	Mean Xpulses	S.D. Xpulses	ZR.S.D. Xpulses
r	1	0.012	0.006	
r	2	0.001	0.001	
i	3	-0.044	0.014	
s	5	-0.008	0.010	
s	6	1.505	0.001	
s	7	-0.029	0.021	
s	8	0.113	0.005	
t	9	0.353	0.011	
t	10	-0.027	0.027	
n	11	0.499	0.009	
v	12	0.258	0.001	
s	14	-0.028	0.007	
o	15	0.407	0.006	
t	16	0.219	0.020	
s	17	-0.004	0.001	
s	18	-0.032	0.005	
s	19	0.006	0.003	

20	3.203	0.001
21	1.116	0.002
22	0.025	0.000
24	0.325	0.397
25	-0.024	0.000
26	-0.007	0.001
27	0.011	0.002
28	0.005	0.005
29	0.009	0.001
30	-0.005	0.012
31	0.107	0.029
32	-0.000	0.005
33	-0.046	0.013
34	-0.052	0.004
35	-0.002	0.008
36	-0.099	0.004
37	0.114	0.029
38	-0.006	0.008
39	-0.047	0.003
40	0.306	0.003
42	0.033	0.008
43	0.163	0.003
44	0.046	0.001
45	-0.064	0.005

Identity-1: CRI-F Identity 2: CRI 2:14 PM January 23, 1992

task name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppb)	(ppb)	(ppb)
R.S.D.	-14.341	-0.986	-24.088	-14.882	-2000.000	-5.036	-5.720	-58.156
D.	2.522	0.023	15.044	6.379	37.653	4.878	2.976	4.557
R.S.D.	17.587	2.406	62.454	42.860	1.883	96.882	52.030	7.835
	V	Zn	Cu	Li	Co	Ni	Ta	Er
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
R.S.D.	-59.465	-1.835	44.178	-3.971	98.441	73.121	-1.338	-2.189
D.	38.260	0.270	0.134	0.737	1.416	4.818	4.075	0.334
R.S.D.	64.342	41.750	0.303	18.547	1.439	6.589	300.114	15.242
	Fe	Ca	Cr	Nd	Ge	Sn	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
R.S.D.	-4.794	-14.673	15.625	-87.685	-110.082	-126.962	-2.379	4.637
D.	1.132	0.098	0.837	8.842	20.842	13.735	0.070	14.438
R.S.D.	23.621	0.666	5.357	10.084	18.933	19.834	2.961	311.333
	S	Mn	As	Na	Ko	Se	Aq	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
R.S.D.	-17.963	-3.287	-19.384	-12.776	-2.004	25.500	14.100	3.622
D.	5.457	0.253	14.876	12.125	1.675	38.908	1.116	14.068
R.S.D.	30.381	7.698	76.906	94.902	83.551	152.377	7.914	328.427
	Tl	Cd	B	K	Mn	Sb	V	Te
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)

1.15	-3.523	7.715	0.563	-33.727	00.105	107.715	00.733	0.150
1.2.	0.513	1.133	1.597	13.167	0.233	48.737	1.333	0.133
1.5.0.	11.281	15.110	242.120	22.216	0.327	27.336	1.325	1.133

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(ppb)

246	-25.031
1.2.	51.286
1.5.0.	129.484

Corrected Counts Statistics 2:16 PM January 23, 1992

ask name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

Off-Peak Integrations : 3 Off-Peak Integrations : 1

Analyte Channel	Mean Kpulses	S.D. Kpulses	28.S.D. Kpulses
-----------------	--------------	--------------	-----------------

1	1	0.016	0.004
2	2	0.012	0.004
3	3	-0.181	0.020
4	5	0.016	0.011
5	6	1.504	0.028
6	7	0.025	0.026
7	8	0.707	0.005
8	9	1.548	0.022
9	10	0.017	0.022
10	11	5.642	0.025
11	12	2.192	0.010
12	13	-0.005	0.003
13	14	2.095	0.008
14	15	1.961	0.020
15	16	-0.905	0.001
16	17	-0.086	0.002
17	18	1.522	0.005
18	19	3.025	0.012
19	20	1.200	0.003
20	21	0.029	0.057
21	22	0.021	0.007
22	23	-0.036	0.014
23	24	8.230	0.025
24	25	0.021	0.002
25	26	0.014	0.008
26	27	2.312	0.008
27	28	0.388	0.014
28	29	0.742	0.013
29	30	1.533	0.009
30	31	0.178	0.013
31	32	1.536	0.001
32	33	0.264	0.006
33	34	3.581	0.003
34	35	11.508	0.047
35	36	2.326	0.020
36	37	0.305	0.005
37	38	4.907	0.022
38	39	0.095	0.003

U	2.727	0.001	WHC-SD-WM-DP-025
Tl	2.353	0.003	Addendum 14 Rev 0
R.S.D.	0.911	0.004	

entity 1: CCV-1 Identity 2: CCV 2:16 PM January 23, 1992

task name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

n-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-12.682	-0.476	-167.915	0.426	-2021.739	7.791	386.528	438.109
D.	1.832	0.168	20.919	7.245	1843.011	6.071	3.024	9.139
R.S.D.	14.487	33.757	12.458	1699.084	91.259	77.929	0.782	2.086
	Y	Zn	Co	Li	Co	Ni	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	0.323	457.301	492.986	-1.593	497.004	481.232	-6.791	-1.821
D.	31.789	2.192	2.238	0.269	1.772	4.690	2.353	0.130
R.S.D.	9842.729	0.479	0.454	16.888	0.357	0.975	34.844	7.143
	Fe	Ca	Cr	Nd	Ce	Se	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	420.871	461.231	498.612	-89.493	-119.506	-181.707	499.971	67.371
D.	1.643	2.079	1.256	25.737	19.860	40.942	1.499	10.584
R.S.D.	0.335	0.451	0.232	28.758	16.618	23.319	0.300	15.272
	S	Hg	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-11.745	501.376	487.798	503.455	483.117	570.247	518.871	485.974
D.	9.278	1.838	18.604	7.896	2.848	37.352	1.284	11.310
R.S.D.	78.993	0.367	3.814	1.568	0.590	6.350	0.247	2.327
	Ti	Cd	R	X	Mn	Sb	V	Re
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	425.122	486.458	484.424	5086.106	492.067	483.580	492.409	478.263
D.	0.414	1.766	4.004	31.375	2.210	14.574	0.802	2.932
R.S.D.	0.084	0.404	0.862	0.620	0.447	3.018	0.183	0.613
	Tl							
	(ppb)							
mean	422.992							
D.	26.624							
R.S.D.	5.325							

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task name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

n-Peak Integrations : 3 Off-Peak Integrations : 1

channel	Mean Xpulses	S.D. Xpulses	R.R.S.D. Xpulses
1	0.012	0.006	

1	-0.031	0.001
2	-0.032	0.012
3	-0.021	0.004
4	1.503	0.025
5	-0.009	0.017
6	0.005	0.003
7	0.012	0.011
8	0.024	0.011
9	0.003	0.007
10	0.042	0.002
11	-0.031	0.011
12	-0.017	0.011
13	-0.059	0.011
14	-0.002	0.002
15	-0.079	0.004
16	-0.003	0.010
17	0.037	0.001
18	-0.010	0.003
19	-0.023	0.004
20	0.022	0.008
21	-0.003	0.002
22	0.099	0.055
23	0.013	0.008
24	-0.023	0.004
25	-0.003	0.002
26	0.012	0.003
27	0.013	0.005
28	0.002	0.001
29	-0.007	0.003
30	0.119	0.012
31	-0.013	0.007
32	-0.058	0.008
33	-0.127	0.004
34	-0.020	0.009
35	-0.108	0.004
36	-0.138	0.020
37	-0.019	0.014
38	-0.058	0.005
39	0.006	0.001
40	-0.007	0.011
41	0.022	0.002
42	-0.006	0.001
43	-0.060	0.008

Identity 1: CCR-4 Identity 2: CCR 2:18 PM January 23, 1992

task name : ALL_SIA

sample weight : 1.0000 Solution Volume : 1.00

n-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-14.341	-1.020	-43.637	-23.387	-2130.435	-0.236	-23.977	-63.002
D.	2.744	0.163	12.273	2.240	1609.870	3.981	2.286	5.670
R.S.D.	20.530	13.953	28.125	9.578	75.565	1686.192	9.539	9.000
	W	Zn	Co	Li	Ca	Ni	Cs	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	12.765	-43.499	-6.034	-4.277	-1.852	-0.315	6.792	-1.344
D.	14.856	0.594	0.402	1.117	2.660	2.712	9.150	0.271

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Z.R.S.D.	116.034	1.367	3.333	23.113	161.320	332.617	117.791	20.145
Fe	Cu	Cr	Co	Ca	Sr	Ag	P	
(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	
-8.493	-63.456	-7.312	-54.363	-113.679	-122.991	-2.155	11.573	
3.224	0.293	1.107	24.767	21.222	11.212	0.106	20.022	
Z.R.S.D.	38.528	0.222	14.174	45.557	13.188	9.686	4.292	173.001

S	Mg	As	Na	Mo	Se	Ag	Pb
(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
-2.373	-4.375	-22.362	-5.333	-5.118	-4.127	-9.519	-28.374
5.925	0.253	4.147	7.558	2.073	21.792	1.203	16.592

Z.R.S.D.	69.721	5.413	18.545	141.152	33.918	528.079	12.638	58.500
Tl	Os	B	K	Mn	Sb	V	Re	
(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	
-4.743	-2.829	-1.790	-150.191	0.031	-77.221	3.013	0.249	

Z.R.S.D.	0.548	0.819	2.787	31.005	0.058	60.760	1.605	0.108
Z.R.S.D.	11.547	28.985	155.688	20.644	188.739	78.884	53.253	43.297

Tl	Os	B	K	Mn	Sb	V	Re
(ppt)	(ppt)	(ppt)	(ppt)	(ppt)	(ppt)	(ppt)	(ppt)
Team	0.703						
SD	56.404						
Z.R.S.D.	8018.914						

Corrected Counts Statistics 2:20 PM January 23, 1992
: ALL_SIM
Sample Weight : 1.0000 Solution Volume : 1.00
Off-Peak Integrations : 3 Off-Peak Integrations : 1

Analyte Channel	Mean Xpulses	S.D. Xpulses	Z.R.S.D. Xpulses
Cr	1	-0.037	0.006
Sc	2	246.846	0.335
Si	3	-0.089	0.027
Th	5	-0.034	0.011
Ge	6	1.538	0.008
Sn	7	20.974	0.130
Ge	8	0.077	0.009
Al	9	0.078	0.016
Li	10	0.612	0.060
In	11	110.026	0.070
Lu	12	21.043	0.032
La	14	98.497	0.455
La	15	40.920	0.037
Yt	16	20.251	0.026
La	17	-0.004	0.000
Eu	18	-0.067	0.006
Fe	19	14.917	0.064
Ca	20	58.872	0.081
Cr	21	12.006	0.024
Yd	22	0.324	0.033
La	24	0.069	0.003
Sc	25	-0.357	0.006

23	133.139	0.239
27	0.175	0.007
29	0.129	0.006
29	22.722	0.012
30	-0.002	0.013
31	16.313	0.052
32	0.206	0.004
33	0.421	0.008
34	1.079	0.003
35	-0.009	0.009
36	-0.112	0.003
37	224.303	0.198
38	24.378	0.087
39	0.843	0.001
40	48.026	0.018
42	0.876	0.010
43	0.017	0.002
44	-0.008	0.000
45	-0.063	0.005

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Identity 1: SST1 STD 1848Ac Identity 2: Direct 2:20 PM January 23, 1992

ask_name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

n-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Pi	La	Ho	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-36.700	9927.279	-71.914	-51.679	195.652	4953.309	-29.479	-172.530
D.	2.522	13.472	28.341	7.254	523.095	30.687	5.335	6.594
R.S.D.	6.857	0.136	39.410	22.898	267.360	0.620	18.096	3.822
	Y	Zn	Cu	Li	Co	Ni	La	Er
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	919.361	9776.646	4868.261	10028.924	9862.387	4842.021	-1.358	-0.383
D.	84.977	6.245	7.508	46.381	8.617	6.127	0.090	0.376
R.S.D.	10.371	0.064	0.154	0.462	0.089	0.127	0.000	67.583
	Fe	Ca	Cr	Na	Ce	Se	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	4869.259	9565.887	3021.133	-22.766	16.212	-1118.677	9997.570	1142.095
D.	20.770	13.876	9.925	14.911	13.060	16.934	16.415	50.174
R.S.D.	0.427	0.143	0.198	65.495	89.553	1.514	0.164	4.393
	S	Mg	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	40.417	4974.154	-13.376	10010.020	0.000	257.680	373.667	-9.056
D.	7.237	2.857	16.473	31.913	1.317	22.493	1.021	13.403
R.S.D.	17.703	0.053	121.338	0.319	3854315.791	0.729	0.273	170.089
	Ti	Cd	Y	X	Mn	Sb	V	Br
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-5.285	9427.393	4850.007	5293.690	4818.293	4903.789	-0.461	-0.062
D.	0.414	17.156	17.399	3.498	1.794	54.420	1.146	0.000
R.S.D.	7.833	0.182	0.359	0.066	0.037	1.110	313.918	0.000

1200
-39.373
31.194
28.279

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Corrected Counts Statistics 2:23 PM January 23, 1992

Task name : ALL_SIM

Sample Weight : 1.0000 Solution Volume : 1.00

Peak Integrations : 3 Off-Peak Integrations : 1

analyte Channel	Mean Xpulses	S.D. Xpulses	R.R.S.D. Xpulses
1	-0.144	0.004	
2	-0.011	0.005	
3	4.886	0.041	
5	-0.028	0.012	
6	1.541	0.014	
7	-0.083	0.035	
8	0.024	0.009	
9	1.174	0.041	
10	-0.012	0.016	
11	0.227	0.011	
12	0.094	0.004	
14	-0.019	0.002	
15	-0.026	0.003	
16	-0.071	0.008	
17	1.278	0.004	
18	78.579	0.227	
19	0.036	0.007	
20	0.407	0.004	
21	-0.013	0.009	
22	11.397	0.049	
24	1.885	0.006	
25	1.802	0.004	
26	-0.438	0.006	
27	0.021	0.004	
28	0.016	0.008	
29	0.009	0.001	
30	0.083	0.006	
31	0.237	0.024	
32	0.012	0.003	
33	-0.044	0.017	
34	16.431	0.052	
35	2.675	0.045	
36	-0.135	0.010	
37	-0.160	0.025	
38	-0.007	0.020	
39	-0.047	0.008	
40	-0.013	0.002	
42	-0.021	0.004	
43	0.060	0.004	
44	-0.008	0.002	
45	-0.036	0.004	

Sample ID: 3972-30-0013A2 Identity ID: Direct

2:03 PM January 23, 1992

Task Name: ALL_SIM

WHC-SD-WM-DP-025

Sample Weight: 1.0000 Solution Volume: 1.00

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In-Peak Integrations: 3 Off-Peak Integrations: 1

	Zr	Sr	Bi	Ta	Ra	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	-86.084	-1.436	5138.329	-25.083	369.563	-17.706	-64.438	291.196
S.D.	1.351	0.202	42.733	7.937	920.003	3.213	3.713	17.179
R.S.D.	1.550	18.567	0.872	31.756	249.942	85.386	7.177	5.200
	V	Zn	Cu	Li	Co	Ni	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	-37.188	-26.000	6.113	-3.021	-3.777	-3.336	5222.701	5113.733
S.D.	22.563	0.955	0.815	0.204	0.818	1.805	14.693	14.739
R.S.D.	60.673	3.672	13.334	6.742	21.651	54.125	0.281	0.288
	Fe	Ca	Cr	Nd	Ce	Se	Ra	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	5.122	19.165	-9.068	3225.650	5092.460	5313.077	-28.707	69.371
S.D.	2.176	0.600	3.720	22.920	17.043	10.459	0.336	28.030
R.S.D.	42.476	3.130	41.023	0.421	0.335	0.197	1.170	40.407
	S	Mg	As	Na	Mo	Se	Ag	Pb
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	-3.559	-3.214	96.314	67.421	1.683	37.891	5251.374	4853.101
S.D.	9.330	0.219	7.447	14.998	0.796	49.632	16.659	81.122
R.S.D.	167.843	6.818	7.732	22.245	47.186	131.159	0.317	1.672
	Tl	Cd	B	F	Mn	Sb	V	Re
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Mean	-8.356	-3.267	0.597	-81.715	-1.956	-156.284	28.954	-0.062
S.D.	1.273	1.032	3.929	48.336	0.174	24.044	2.631	0.323
R.S.D.	15.469	27.387	658.564	59.152	8.915	15.385	9.086	319.797
	Li							
	(ppb)							
Mean	174.165							
S.D.	24.698							
R.S.D.	14.180							

Corrected Counts Statistics 2:25 PM January 23, 1992

Task Name: ALL_SIM

Sample Weight: 1.0000 Solution Volume: 1.00

In-Peak Integrations: 3 Off-Peak Integrations: 1

Analyte	Channel	Mean Xpulses	S.D. Xpulses	2R.S.D. Xpulses
Zr	1	23.254	0.039	
Sr	2	0.008	0.000	
Bi	3	-1.845	0.030	
Ta	5	15.857	0.063	
Ra	6	26.881	0.054	
Sn	7	0.088	0.042	

1	12.173	0.013
2	12.193	0.021
10	31.781	0.032
11	0.143	0.003
12	0.056	0.005
13	-0.025	0.008
15	-0.000	0.012
16	0.301	0.023
17	-0.006	0.001
18	-0.153	0.007
19	0.002	0.009
20	0.137	0.001
21	0.019	0.001
22	-0.099	0.031
24	0.021	0.013
25	-0.100	0.007
26	-0.016	0.008
27	1.476	0.014
28	4.572	0.027
29	0.011	0.001
30	3.973	0.013
31	0.190	0.003
32	32.008	0.017
33	1.493	0.015
34	-0.120	0.011
35	-0.067	0.007
36	37.068	0.072
37	-0.277	0.025
38	0.018	0.013
39	-0.053	0.005
40	0.017	0.002
42	0.020	0.003
43	14.488	0.023
44	54.202	0.093
45	0.856	0.004

Identity 1: SGT3 STD 3B48AD Identity 2: Direct 2:26 PM January 23, 1992

as:Name : ALL_SIM

sample Weight : 1.0000 Solution Volume : 1.00

n-Peak Integrations : 3 Off-Peak Integrations : 1

	Zr	Sr	Bi	Ta	Hg	Sn	Si	Al
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	10878.526	-0.671	-1910.248	19104.822	1652978.261	17.863	8283.835	4835.891
D.L.	17.655	0.314	31.073	40.246	3512.669	10.024	18.595	9.821
R.S.D.	0.165	46.862	1.627	0.398	0.213	56.117	0.224	0.202

	V	Zn	Cu	Li	Co	Ni	La	Eu
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	44915.732	-33.618	-2.707	-3.632	-16.693	85.360	-10.866	-6.330
D.L.	87.529	0.273	1.097	0.808	4.506	5.511	2.353	0.479
R.S.D.	0.195	0.811	40.521	22.234	27.139	6.457	21.652	7.573

	Fe	Ca	Cr	Hd	Ce	Sn	Ba	P
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
mean	-5.992	-26.555	4.325	-143.332	-121.371	-351.314	-2.928	10165.460

	Cr	Co	V	U	Cu	Ge	W	Ta
R.G.D.	18.373	0.553	2.677	18.323	39.310	5.151	18.710	0.226
	S	Si	As	Se	Mo	Se	Ag	Pd
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Ca	5283.583	-2.349	5111.728	38.332	10126.875	1505.832	-7.224	-112.331
Cl	30.614	0.127	19.334	2.145	5.308	44.624	3.397	12.323
R.G.D.	0.583	4.441	6.379	5.583	0.352	0.930	43.575	19.720
	Ti	Cr	Br	K	Zn	Sb	V	Re
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Ca	5022.746	-3.603	5.836	-119.991	1.124	62.875	10054.502	10113.112
Cl	9.368	1.055	2.648	31.005	0.154	16.548	13.107	17.437
R.G.D.	0.193	12.155	48.719	25.842	13.658	20.633	0.160	0.172

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11
(ppb)

5039.127

30.653

R.G.D.

0.698

7939-18946

1/23/92

Jesse L. Fugier